



MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt
SEQUENCE LISTING

<110> Klein, Hanns-Georg
<120> Polymorphisms in the NOD2/CARD15 Gene
<130> Nod2-Card15
<140> PCT/DE2005/000550
<141> 2005-03-29
<150> DE 10 2004 015 143.1
<151> 2004-03-27
<160> 14
<170> PatentIn version 3.3
<210> 1
<211> 20
<212> DNA
<213> Homo sapiens
<400> 1
ttcctggcag ggctgttgtc

20

<210> 2
<211> 20
<212> DNA
<213> Homo sapiens

<400> 2
agtggaaatgc cttgcggagg

20

<210> 3
<211> 18
<212> DNA
<213> Homo sapiens

<400> 3
cctgctccgg cgccaggc

18

<210> 4
<211> 18
<212> DNA
<213> Homo sapiens

<400> 4
cctgctctgg cgccaggc

18

<210> 5
<211> 26
<212> DNA
<213> Homo sapiens

<400> 5
actcactgac actgtctgtt gactct

26

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

<210> 6
<211> 20
<212> DNA
<213> Homo sapiens

<400> 6
agccacacctca agctctggtg

20

<210> 7
<211> 29
<212> DNA
<213> Homo sapiens

<400> 7
ttttcagatt ctggggcaac agagtgggt

29

<210> 8
<211> 27
<212> DNA
<213> Homo sapiens

<400> 8
ttcagattct ggcgcaacag agtgggt

27

<210> 9
<211> 26
<212> DNA
<213> Homo sapiens

<400> 9
gtccaataac tgcattcacct acctag

26

<210> 10
<211> 24
<212> DNA
<213> Homo sapiens

<400> 10
cttaccagac ttccaggatg gtgt

24

<210> 11
<211> 22
<212> DNA
<213> Homo sapiens

<400> 11
ccctcctgca ggcccttgaa at

22

<210> 12
<211> 21
<212> DNA
<213> Homo sapiens

<400> 12
cctcctgcaag gccccttgaa a

21

MGK-P01151WO-US26_Sequence_Listing_NG-0075081-ST25.txt

<210> 13
<211> 4485
<212> RNA
<213> Homo sapiens

<400> 13
guagacagau ccagggcucac caguccugug ccacugggcu uuuggcguuc ugcacaaggc 60
cuacccgcag augccaugcc ugcuccccca gccuaauuggg cuuugauggg ggaagagggu 120
gguucagccu cucacgauga ggaggaaaga gcaagugucc uccucggaca uucuccgggu 180
ugugaaaugu gcucgcagga ggcuuuucag gcacagagga gccagcuggu cgagcugcug 240
gucucagggu cccuggaagg cuucgagagu gucuggacu ggcugcuguc cugggagguc 300
cucuccuggg aggacuacga gggciuuccac cuccugggccc agccucucuc ccacuuggcc 360
aggcgccuuc uggacaccgu cuggaauaag gguacuuggg ccugucagaa gcucaucgcg 420
gcugcccaag aagcccaggc cgacagccag uccccaagc ugcauggcug cugggacccc 480
cacucgcucc acccagcccg agaccugcag agucaccggc cagccauugu caggaggcuc 540
cacagccaug uggagaacau gcuggaccug gcaugggagc gggguuucgu cagccaguau 600
gaauguguaug aaaucagguu gccgaucuuc acaccguccc agagggcaag aaggcugcui 660
gaucuugcca cggugaaagc gaauggauug gcugccuucc uucuacaaca uguucaggaa 720
uuaccagucc cauuggccu gccuuuggaa gcugccacau gcaagaagua uauggccaag 780
cugaggacca cggugucugc ucagucucgc uuccucagua ccuaugaugg agcagagacg 840
cucugccugg aggacauaua cacagagaau gucuggagg ucugggcaga ugugggcaug 900
gcuggacccc cgcagaagag cccagccacc cugggcccugg aggagcucuu cagcacccu 960
ggccaccuca augacgaugc ggacacugug cugguggugg gugaggcggg caguggcaag 1020
agcacgcucc ugcagcggcu gcacuugcug ugggcugcag ggcaagacuu ccaggaauuu 1080
cucuuugucu ucccauucag cugccggcag cugcagugca ugcccuaacc acucucugug 1140
cggacucuac uuuuugagca cugcuguugg ccugauguug gucaagaaga caucuuccag 1200
uuacuccuug accacccuga ccguguccug uuaaccuuug auggcuiuga cgaguucaag 1260
uucagguuca cggaucguga acgccacugc ucccccggaccg acccccaccuc uguccagacc 1320
cugcucuca accuucugca gggcaaccug cugaagaau cccgcaagggu ggugaccagc 1380
cguccggccg cugugucggc guuuccucagg aaguacaucc gcacccgaguu caaccucaag 1440
ggcuiucucug aacagggcau cgagcuguac cugaggaagc gccaucuaga gcccggggug 1500
gcggaccggcc ucauccgccc gcuccaagag accucagccc ugcacgguuu gugccaccug 1560
ccugucuucu cauggauggu guccaaaugc caccaggaac uguugcugca ggaggggggg 1620
uccccaaaga ccacuacaga uauguaccug cugauucugc agcauuuuuucu gcugcaugcc 1680
accccccag acucagcuiuc ccaaggcugug ggacccaguc uucuucgggg cggccuccccc 1740

MGK-P01151WO-US26_Sequence_Listing_NG-0075081-ST25.txt

acccuccugc accugggcag acuggcucug ugaaaaaugg gcaugugcug cuacguguuc	1800
ucagcccagc agcuccaggc agcacagguc agcccugaug acauuucucu ugguuccug	1860
gugcgugcca aaggugucgu gccagggagu acggcgcccc ugaaauuccu ucacaucacu	1920
uuccagugcu ucuuugccgc guucuaccug gcacucagug cugaugugcc accagcuuug	1980
cucagacacc ucuucaauug ugcaaggcca ggcaacucac caauggccag gcuccugccc	2040
acgaugugca uccaggccuc ggagggaaag gacagcagcg ugcaaggccu ggugcagaag	2100
gccgagccgc acaaccuuca gaucacagca gcccucugg cagggcuguu gucccgaggag	2160
cacuggggcc ugcuggcuga gugccagaca ucugagaagg cccugcuccg gcccaggcc	2220
ugugccgcu ggugucuggc ccgcagccuc cgcaagcacu uccacuccau cccgcccacu	2280
gcaccgggug aggccaagag cgugcaugcc augcccgggu ucaucuggcu cauccggagc	2340
cuguacgaga ugcaggagga gcggcuggcu cggaaggcug cacugggccc gaauguuggg	2400
caccucaagu ugacauuuuug cagugugggc cccacugagu gugcugccu ggccuuuugug	2460
cugcagcacc uccggcgccc cguggccug cagcuggacu acaacucugu gggugacauu	2520
ggcguggagc agcugcugcc uugccuuggu gugcugcaagg cucuguaauu gcgcgauaac	2580
aaauaucucag accgaggcau cugcaagcuc auugaaugug cuciucacug cgagcaauug	2640
cagaaguuag cuciuaaaca caacaaauug acugacggc gugcacacuc cauggcuaag	2700
cuccuugcau gcaggcagaa cuucuuggca uugaggcugg ggaauaacua caucacugcc	2760
gcgggagccc aagugcuggc cgaggggcuc cgaggcaaca ccuccuugca guuccuggga	2820
uucuggggca acagaguggg ugacgagggg gcccaggccc ugugcugaagc cuugggugau	2880
caccagagcu ugagguggc cagccuggug gggacaaca uuggcagugu gggugccaa	2940
gccuuggcac ugaugcuggc aaagaacguc augcuagaag aacucugccu ggaggagaac	3000
caucuccagg augaaggugu auguuucucuc gcagaaggac ugaagaaaaa uucaaguuug	3060
aaaaauccuga aguuguccaa uaacugcauc accuaccuag gggcagaagc ccuccugcag	3120
gcccuugaaa ggaugacac cauccuggaa gugcuggcuu gggaaacac uuuucucua	3180
gaggagguug acaagcucgg cugcaggac accagacucu ugcuuugaag ucuccggag	3240
gauguuucguc ucaguuuuguu ugugagcagg cuguguuu gggccccaga ggcuggguga	3300
cauguguugg cagccucuuc aaaaugagcc cuguccugcc uaaggcugaa cuuguuuucu	3360
gggaacacca uaggucaccu uuauucuggc agaggaggga gcaucagugc ccuccaggau	3420
agacuuuucc caagccuacu uuugccauug acuucuuccc aagauucaau cccaggaugu	3480
acaaggacag ccccuuccuuc auaguauggg acuggccucu gugcauccuc ccaggcuucc	3540
guguggguca guggggccca uggaugugcu uguuaacuga gugccuuuug guggagaggc	3600

MGK-P01151w0-US26_Sequence_listing_NG-0075081-ST25.txt

ccggccucuc acaaaggacc	ccuuaccacu gcucugauga	agaggaguac acagaacaca	3660
uaauucagga agcagcuiuc	cccaugucuc gacucaucca	uccaggccau ucccgucuc	3720
ugguuccucc ccuuccucug	gacuccugca cacgcuccuu	ccucugaggc ugaaaucag	3780
aauauuagug accucagcui	ugauauuuca cuuacagcac	ccccaacccu ggcacccagg	3840
gugggaaggg cuacaccuua	gccugcccuc cuuuccggug	uuuaagacau uuuuggaagg	3900
ggacacguga cagccguuug	uuccccaaaga cauucuaggu	uugcaagaaa aauaugacca	3960
cacuccagcu gggaucacau	guggacuuuu auuuccagug	aaaucaguua cucuucaguu	4020
aagccuuugg aaacagcucg	acuuuuaaaa gcuccaaug	cagcuiuaaa aaauuaaucu	4080
gggccagaaau ucaaacggc	cucacuaggc uucugguuga	ugccugugaa cugaacucug	4140
acaacagacu ucugaaaauag	acccacaaga ggcagiuucca	uuucauuugu gccagaaugc	4200
uuuaggaugu acaguuaugg	auugaaaguu uacaggaaaa	aaaauuaggc cguuccuua	4260
aagcaaaugu cuuccuggau	uauucaaaaau gauguauguu	gaagccuuug uaaauuguca	4320
gaugcugugc aaauguuuau	auuuuuaaca uuaugaugug	ugaaaacugg uuaauuuua	4380
uaggucacuu ugaaaaacug	ucuuuaguuu auacucuuau	agacaacaug gccgugaacu	4440
uuaugcugua aauaaucaga	ggggaaauaaa cuguugaguc	aaaac	4485

<210> 14
 <211> 35938
 <212> DNA
 <213> Homo sapiens

<400> 14	gtagacagat ccaggctcac cagtcctgtg	ccactggct tttggcgttc	tgcacaaggc	60
ctacccgcag atgccatgcc	tgctcccca gcctaattggg	ctttgatggg	ggaagagggt	120
ggttcagcct ctcacgatga	ggaggaaaga gcaagtgtcc	tcctcggaca	ttctccgggt	180
aagaggagca ggcattgtcc	cgtcccagct tgatcctcag	ccttcttca	tccttgccg	240
cgacatgctc ccaggctgg	ggtcagatgg ggagtgctga	ctctgtttct	gggctgtttt	300
ctggggagaa tggtcggcg	ggttttttcc cccaggacct	ggcagggtc	aatggtgggg	360
gccgctgtcg catccttggc	tggtgtttcc acagctgaga	accactccag	ggccaagccc	420
agagcttatt ctacccttt	ttgtcctctc ttccctgtc	ctcgccacc	ccaccctctt	480
ggctcctctg ctagatgtg	ggcacaagga ggagaactcc	ttggcctgag	agaactacct	540
tagatcctgg cttccagtgg	cctctgcagg ggggtacacc	ctctctccca	agcagccaga	600
cacacaagta acctcattgc	ctcagttcc ccatctgacc	agcacaggc	cccctgtgcc	660
ccagcagcgt tctgagagat	tggagcttcc tcctttgct	taccttgct	accgtatgag	720
gacggataca gagtgttccc	cccacccca gcccaggga	tatttatttgc	atgaacattc	780

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt
cctcagtgtc tttgtgggg acaatgctgt gccaggctca gggatgccag gacgagtaag 840
acccaggctc ccacgtggcc caggcaggga gagagacaca taaacaacca tcagggaaaga 900
ggtaaaatcc ccaggccact tggcatctgc tccctttagt gtctgggaat gtccctgatt 960
tataaaaaga agctgacggc cctcttgtt gtccatgcct acaccctttc actttcgaaa 1020
cttcggggca ctgcagcagc ctttgtccac agaccccatg acaatgcag aactgaccat 1080
gctgagagat tttcttggt gctcagggac cctgcccagg cttgaagctc ctggagggtc 1140
acttgccctc aaattcccaag aacgcacagc aggtcactga tgatagcagt ggcagcagtc 1200
tgtgcacggt gtttcgagg gcgtgggagg gaggtgaggg ccctagggca agtgtgtgt 1260
ggaagtgttg atgggggaca aggaccaga acgctcgaa acaacttagt ttgcaccgta 1320
attttcact tcgcctagga caggacctt agagcaatat tctgagtcta ccccttggag 1380
tagcagtgtg caaaacacac agcacggct tggggcccccc gtggggacc caaatgtaa 1440
agtttagagac atgcattccg gagtcataca tggctcggt tgaatcctg actctgcctg 1500
tctagctgtg acacatcgta caaatcaattt agttcttgg tgcctcagtg tcttcctctg 1560
tagaatgggt agatcatagg cactactca gagtggctgg gagggttcag tgaattcctg 1620
caggagagca cttagaatgg cacttgggt gtatgtttatg cttaattaaat attagccgtt 1680
actgaaactg ctgttagcctg aatccagcca gcatgaaaga gcccctctca ccctgcctg 1740
aagagaatga attccctgat tgtttggaaat atctctctct ctctctctgt cttttttttt 1800
tttttttagt aaacggtctt gctcttgc ccaggctgga ggcataatggt gccatcttgg 1860
ctcactgcaa cctctgcctc ccgggttcaa gtgattctcc tgtctcagcc tcctgagtag 1920
ctgggattac aggcgctcgc caccacgcct ggctaatttt tgatattttta gtagagacag 1980
cgtttcaccg tggtggccgg gctggcttag cgctcctgat ctcaagtgac cttggagat 2040
ctcttgctcc taatattacc tcaagcctt ttaaacgttt taagccggag accaagcatg 2100
gatatgggag ttaggggtct tgatattaaattt cttgggtgt tcaaaactctg tggAACCTTG 2160
agggtttct tgcctctct gggctcaat tttcacatct atatggtggg gagcttggat 2220
tgggtaatgt ctgaggctag aaccatggcc aactcgggtt ctgctggggc tgacttgccc 2280
tggccttccc tgaccaccct gcatctggct tctggagaag tcccgactg accttggat 2340
cctccccagg ttgtgaaatg tgctcgcagg aggctttca ggcacagagg agccagctgg 2400
tcgagctgct ggtctcaggg tccctggaaag gcttcgagag tgtcctggac tggctgtgt 2460
cctgggaggt cctctcctgg gaggactacg agggcttcca cctccctgggc cagcctctct 2520
cccacttggc caggcgccctt ctggacaccg tctggataaa gggtacttgg gcctgtcaga 2580
agctcatcgc ggctgcccggaa gaagcccagg ccgacagcca gtcccccaag ctgcatggct 2640
gctgggaccc ccactcgctc cacccagcccc gagacctgca gagtcaccgg ccagccattg 2700

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

tcaggaggct ccacagccat gtggagaaca tgctggacct ggcattggag cggggttcg	2760
tcagccagta tgaatgtgat gaaatcaggt tgccgatctt cacaccgtcc cagagggtga	2820
ggcactcctg gtgtgcatca cagagttctc aggaaagggg tgcttagtca ccaagactga	2880
tttgcctca tgaagtcagc ctgtgggta acttggtcca tgggatttcc cctaaaaagg	2940
tagccaggca ggtaaaattt gctcttgact cttggcagga aacgtacaac tctttcttc	3000
ttctttctt ttcttttctt cactctgtta ccctggctag aatgcagtgg cacaatcata	3060
gctcactgta gccttgaatt cctgcgctca agtgcatttc tggccttaga gtagctggga	3120
ctacggctgc tgtaccacca tgaacagcta atttttttt tttcttttag agatgggtg	3180
ttgctatgtt gcccaggctg gtctccagct cctggcttta agcaatcctc ccgccttggc	3240
ctcccaaact gttgggattt cagggatgag ccactttgcc tggccaacag aacacttctg	3300
ccgagaggaa gtgtgtggtg gccaggaact cagattctgg agccagaatg gtgcaggctc	3360
aaggtaacc ctgtgtgatc tcaggcttcc ctatggagcc tctccagcct cagtctccct	3420
tgttcagtt tcctcatcta caaaacaatg ttaatagtc aatggtgcct atcctataag	3480
gctctggga ggattcagtg agttaattt agtaatgctt aggatagtgt ctattaccac	3540
tggctgctat ttattatttc tggtatgagt gatactctgt acttgtacac ttttatttct	3600
gtctgtttta aattaacagc acaacagacc ataacactgc agtatattga atttatttta	3660
taattaacat agcatattat aaactaatat agcttaaatg tttatgtagg atttctgaca	3720
tgaatttgc ttagatcata gatgttcaga gttggatat aacagccct gagaatgtag	3780
taactcagca gagaccagaa ggtcagagaa atgaccactg agtatttttgg aaactctttt	3840
gttttcttcc aaatagtgat tcttagggct cctgagaggc agatggaaaca atcattaaca	3900
ttccacttta taaatcggga agttgagacc aaggaaagta gttgaataa gctcacagta	3960
gttaatgagg gggccagtgc tggaccaatt ggccagcaact ggtcattgac ttattcatcc	4020
atcattcatt tattcagcca gaatcttta ggtgcttcat acatatttgc ttaaagtttgg	4080
ttgtgttcat agagcttgc acacggtagg tactccataa acatttttttgc atgaaataag	4140
ttagttactg aatgaatgat tgaattagaa tgacactgca gtgttaaat gggctgggtt	4200
ggggAACATT ttagtttttgg tttttgtctg ttttccaaaa atgtatgtgt tggtcacatg	4260
agtctggata accctagatt gagattgatg acataaataa atttgcatttcc aaggctgcac	4320
taaagctggc tcacatggct aggtatttac agagcagaag tggcagtc ctctctgatt	4380
agttgcacgt acagaagaca tattcgat tggactgacc ttagttctc ttataatttgg	4440
ttagggaaat tgaatcagcc catctgagaa gttacaagat tggtcttgc catctttaaa	4500
agttcagcaa tgtgatgtgg tacagatggt ctgaggggtt tggagaaggt agcctagatc	4560

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

cctagggccc	agagaagaca	ggatgtgaac	agaggaagta	catggattgg	tgaagaaaag	4620
aaatggata	actcatgggt	caaagaagaa	atcatgatgg	aatcagaaa	atattcagaa	4680
ccatacaata	atgagaatat	tatttatcaa	aatctattgg	atgcagctaa	agcaggacat	4740
agggggaaat	ttacaacctt	aggtgcctag	attagggaaag	aaggaaggca	tttgtttatt	4800
tatttgttta	tttattttatt	tgagatgggg	gtctcactgt	gtcacccagg	ctgctggagt	4860
gcagtagcac	gatcataaat	cactgaagtc	tcgaacttct	gggctgaagt	gatcctcccg	4920
cctcagcctt	ccaagtaggt	gggacacagg	ctagcaccac	cataccaggc	taatttttt	4980
ttttagaca	cagggtcttg	ctatgtttag	gtctcaaact	cctgggctca	agtaatcctc	5040
ctccctcggc	ttcccaaagt	gctgggatta	caggcatgag	ccactgcgcc	catctaaggc	5100
tgaattttaa	tgagctaaga	attcatctta	agaaaggct	aaatagacag	caaaagcaaa	5160
cattgaaggt	tgggactgag	ctgagtggtt	agcagggatg	ggagacaaca	gatctgagga	5220
gagcaggaga	tttgaaagg	attgcactgc	ctgaggttta	agcctttaga	atccagctct	5280
ctctgagctc	ccttgagct	ctgacattct	gtgactctga	tttggtggcc	ttcccttagt	5340
ggccttactg	atttcatttg	gatggtgctt	gtggtatatc	caaccaacat	gtctcccaa	5400
atggcctttt	aatttcctat	aaagaagtag	ttgtcattga	ttgcaggta	gggacagaaa	5460
atgctgtgga	atgaaacaaa	atgcaagtt	aagaactaaa	ttccaaaaat	acccattgct	5520
actattgact	gagtgaattc	ctactgtgt	ccagacactg	tacccagtcc	attccctgt	5580
ttgtttatt	taagcctcac	aagggtatag	tgtgactaca	ctgtttctta	acaatgaaga	5640
aactgcccaa	atcgccccatc	tgggaagcgg	cccagctaga	atttgaatcc	aggcctgttt	5700
tcctccagag	tttgtgctat	tctctgtctg	tcataaaatg	tggggcttt	gtgtggtaaa	5760
cttgctcagt	tgggcatagc	agttgttagg	aaacctgagg	ctggtaacac	cagctgtaat	5820
accagctgtc	cgtctgactc	atgcaactgt	taaagttgat	agggctgagg	tgtcagactg	5880
agctctgaat	tgcctgattc	ctataacaat	attaacttaa	acattttta	aattggaaaa	5940
tgcaccatgc	atacagaaga	gtgtgtatat	ttcatatgta	tagtgtaaac	tgttcccatc	6000
acccaggtta	aaaaacagga	tgttgccagt	acctggggcc	ttctttaact	gcaactgcta	6060
gaggtaaaca	ctggcttgac	ttttgtgtaa	atcatcttt	tgcctttctt	taatgtttta	6120
gcatcttta	aaataaatcc	ccaaataatg	tattgttcta	ttttgaaaaa	ctgagtagca	6180
agccaaaaat	agctgtgtaa	agaaaggtca	cttaaattag	gctgggtgca	gtggctcaag	6240
cctttaatcc	cagtactttg	ggaggctgag	gcaggtggat	cacaaggtca	ggagatcgag	6300
accatcctgg	ccaacatgga	gaaaccccg	ctctactaaa	aataaaaaaa	attagccaag	6360
aatagtggca	tgtgcctgta	gtcccagcta	ctcgggaggc	tgaggcagga	gaatcgcttg	6420
aacccgggag	gcagatgtt	cagtgagccg	agatcgca	gcttgaaccc	gggaggcaga	6480

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

ggttgcagtg	agccaagatc	gcaccactgc	actctagcct	gggtcacaga	gcaagactct	6540
gtctaaaaaa	aaaaaaaaaa	aaaaagaaag	gttactattg	cctttctta	gatgaaggtt	6600
cccaaggcag	ggaaagctaa	gtggagtctc	agggacttgg	tctggcttt	ccttccctgg	6660
gaatttataa	ggacctcttc	tggaaagtca	gtcggcaatg	ccatgaatga	gtctgggaa	6720
atattggct	cattgcaact	ggagggctcg	gtaggactga	tgtgaattag	gtgctgtgtc	6780
cggaggaaaa	tggccagagg	aagtgggctg	cttgtacag	tcagtgtaa	agttgccaaa	6840
ggctattata	gctcacagga	atggccaag	gctaaacact	cctgtggagt	gaaatgaatg	6900
tcctcagctg	actgaggcag	cggaggtga	aaagaaacga	tattagttca	tggtaagac	6960
aagtcaaata	tagataaagg	ttagggtcag	gcttgcctgg	acatctagga	gataactgcc	7020
ctcaacttgt	ttgaatcttg	agtcaactgct	ccatttgtt	tgaactggtg	gccatctact	7080
tatagtatac	agccatcaac	ctgagatttc	cctacatgg	cttcctgcct	tggtctcctg	7140
tatcctgaat	cctatggcct	cttctccct	ggtttactac	atttgctag	accgtatcct	7200
ccagtcatt	ccttagaatg	aatgtatgaa	agttaaaatt	tctgaggtct	cacatgtctt	7260
aaagttccct	catactggat	tgatagttt	gctgggtata	aaattctggg	ctggccatca	7320
ttttccttca	gaatttttagt	tgcattattc	cattatcctc	tctttcaat	attgcttcta	7380
agaattccaa	aaccccccc	ttttttctt	tttgagacag	tgtctca	tgtcacc	7440
gctggaatgc	agtagtgtga	tctcagctca	ctgcaaccc	cacccctgg	gtttaagtga	7500
ttcttcttcc	tcagcctccct	gagcagctgg	gattacaggc	acccaccacc	acacccttta	7560
gtagagatgg	ggttttgcta	tgtggccag	gctggcttg	aacttctgac	tttaggtat	7620
ctgcctactt	cggcctccca	aagtgtggg	attaaaggcg	tgagccacca	cacccagcct	7680
ccaaaaccat	ttaaaaactc	tttctggaag	ctttaaaat	tttcttttag	tccccagaat	7740
tttaaaaattt	caattatgt	ccttgggttt	cttccattat	gttagtcacc	caagaggtac	7800
tttcaatctg	gaaacttctc	tatgtttgg	gaaatgttct	tgattagttt	acaggtgatt	7860
tcttcctctc	catttatct	cttcttttt	catgaaacta	ctattaattc	aatgttagaa	7920
ttccttgact	gatcattaa	ttttcttcta	ttttccatct	ctgtgtctt	ttgctctact	7980
tttctatgt	agtcacagct	ctatctttaa	actcttgagt	ttttcatttt	tgtgtcatg	8040
attttaattt	gcaaggggta	ggtttgactg	attctttttt	gtagtatctt	actcttgttt	8100
tatggatgca	acatcttctt	tgacttaagg	atcataagat	aggtgggttc	tttggttgtt	8160
tgtttgactg	tttttcaccc	tatgtaaact	ttttctacaa	gtttcttcc	ccttcccccc	8220
tttttggctt	ctatctccca	cattagatgc	tttctctggg	ctcatgatac	tctttggttt	8280
tctttctcaa	gattgacagg	taggacttta	aaacttgg	agcatgcggg	tgaaacttgt	8340

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

ctaccatgaa	tttca	ctgt	ta	gat	at	tttgg	agatt	gacag	tg	ttt	at	atc	ttt	agat	tc	8400
gc	c	c	c	tt	gg	gg	tt	at	ca	at	gt	ca	at	gt	ta	8460
agaa	at	ct	gt	tt	ca	aa	ac	cc	ac	tt	cc	tt	ca	tt	ca	8520
tt	cc	gg	gg	gt	cc	tc	at	cc	at	cc	tt	ca	g	at	cc	8580
gc	at	gt	tt	tt	ca	ac	tt	tt	gg	gg	gt	ta	tt	gg	ag	8640
cc	gt	tt	tt	tt	ca	ac	tt	tt	gg	gg	gt	tt	gg	gg	at	8700
ta	gg	tt	tt	tt	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	8760
ac	ac	cc	cc	ag	tt	cc	tt	cc	tt	cc	tt	cc	tt	cc	tt	8820
aa	gg	tt	tt	tt	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	8880
gg	gg	at	at	at	at	at	at	at	at	at	at	at	at	at	at	8940
ca	ag	ta	aa	aa	aa	aa	aa	aa	aa	aa	aa	aa	aa	aa	aa	9000
ca	ag	ct	gaga	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	9060
gaa	ac	agg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	9120
cc	ac	gt	gg	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	9180
tgg	act	ct	ta	gg	aa	gg	aa	gg	aa	gg	aa	gg	aa	gg	aa	9240
cct	gag	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	9300
gc	ag	aa	cc	ag	cc	gg	cc	gg	cc	gg	cc	gg	cc	gg	cc	9360
att	gt	gg	ct	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	9420
tgt	ta	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	9480
ttc	cata	ac	ata	ata	ca	ta	ca	ta	ca	ta	ca	ta	ca	ta	ca	9540
cgt	ac	tt	tc	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	9600
cagg	ct	gg	ag	tg	gg	tg	tt	gg	tg	gg	tg	gg	tg	gg	tg	9660
tg	att	tc	cct	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	9720
gct	ta	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	9780
aact	cc	gg	ac	tt	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	gg	9840
tg	ag	cc	ca	cc	ca	tt	ca	tt	ca	tt	ca	tt	ca	tt	ca	9900
aat	gt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	9960
ttt	ta	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	10020
gt	gac	ct	g	ca	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	10080
gt	ca	ac	ag	ga	ac	at	tt	gg	ac	at	gg	at	gg	at	gg	10140
gc	ag	ac	cc	cc	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	10200
cagg	tg	tg	cc	at	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	10260

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

ttaagtggag atggaaaata ggcagttgga tgtgcaagtc cagggttcag ggagacagtt 10320
caggctggag atgaagatgt gggagtctga ggagagattt tattcaaata ttcaatccat 10380
gagacttgat gaaatcacctt ctcttccaaa tgatttacag cctgcagaat cattttccct 10440
atctttgtat gtttatgtct tcattttgtt tcattttttt ttcagttatt cactgtttt 10500
gtgagtttg agtaggagcc agattggatg catgcgttca attcaccatc caacactgta 10560
ttaactactt gaaactcatg tggttggtcg gttgttttt tgaccttttta ttctggatgg 10620
aagagagatg cttatgaagt tgcagtaatc agtaagcctt cccacattgc tccatcagcc 10680
ttccttggaaag aataatgtct tctgccttcc ctgtaggcaa gaaggctgct tgatctgcc 10740
acggtaaaag cgaatggatt ggctgccttc cttctacaac atttcagga attaccatc 10800
ccattggccc tgcctttggaa aggttaggtgt atgttctcag ttaatcagaa agggaaaggc 10860
agtcaagtgcgatccatggta taagagcaga acacaccccg gttaacatcc catatgctgg 10920
cagtatagcc tccctatgac tcaatttcct tgggtttttaagg ctagcaccac cccgtctcat 10980
tgggatttttggagcattaa aaggacaaaa gctgtatgcg ttagcttatttta gctttcatta 11040
tctcccacac agtatactga caattgggctt accatataattt gagggttaac taaagggttt 11100
acttaccatc caaactctca ttatctgtac cggaaagata tggacacatg tttttagttt 11160
gggctgttat ctcttgcatttttta gctgtatgcg ttagcttatttta gctttcatta 11220
gtggatcttag agactctgtt atccctcagt gcccagggtc accacccaaa ctcaggaaca 11280
ggaggggctt ggaccgcacc acttgaacat accaggcatc ctgccagggtg ctttatggac 11340
aatgtctacc ctttgcaaca accctgagaa gtaggtgggtg ttttttcca ctttatagat 11400
gtggaaactg ggcaggagg ttaagtgcgtt agggaggggaa agatgggtctt gattgtttttt 11460
tgtccccacc tacactttctt ctttcttgg gagaagaaat gtcagttgtt aagagagat 11520
gcaaggctgg cactcttag ggcttgccttcc tacaccactg tagggaaagc tcattggcac 11580
tgaaggcccccc tgagctgtgt gtgggtctgg cagatgggtc tatcaccctg ggctgtgtcc 11640
tctggcagc aagcaagcct gtgggggggg tggctggaaag tctgtgcctg gcactcgca 11700
gtgcaccgtc tcattgaaga acaggatcta aacatcagtgcg cccacacagca gggtgccgg 11760
cacggagtgc aggccctgg tttggcccttgg gttgagggtt gctgttgcata tcattcaagca 11820
cagctagtca ctgttaagacc aggccagggt gcaagattcc ccacacttctt aaaggtgaca 11880
atgggtgtgt ttatcttctt ataaaatgcattttttt tctggagaat tttgtatca 11940
ttgggtgtatga ctggaaaacc tgcatcagaa atcaggtcggtt aagaggaaga tatatatctg 12000
atatgtactg gagaggaaga tatctatctt atggtctaag ttcagggtatc ctggatattt 12060
cagagggcag aaagctcagc aataatcatc aactctggaa acagaggtga cataaacaca 12120

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt
ggcgcccccc tttgtgtac tgcatagat catcagttag ctcagagctc tatgaaaatt 12180
acttgctagt tttgggttg aaaatagtgg gccagtgtt ggttggggc agtgaggctg 12240
tgcgtgggg ggaccatgcc aagctcctac cagcctggg cgcctaaacca gcactcccc 12300
atccctgaa aggggaacta aactctgaca cagggaaatgg tttgcttgca ttactttcag 12360
gatgagaaag gaagagcact ggccttccaa acacaccccg tgcatgaaaa ctctccctgc 12420
atggggtgca tggggaggat gggaaatgg aggcaggatc acagactctt gttcgagtgc 12480
tcagctgggg caccgggtg accccgaggc cttcccttgc taggtccacc cagatcaatc 12540
aggatcatct ccccatctcg aagtttaact ttatcacatc tcagagttcc ttttgccacg 12600
taaggtaca tattcacagg ttctgagaat ccggacatgg acatcttga gggtctattg 12660
ttgtgcctac tatatccatg aataataatg ataataagca ccatttttg agagttgcc 12720
atgtcagata ttctttaaa ctgtatTTA tctcgctgcc tcctgaaaaa atccttccag 12780
gtgtatattg tccccatTTT tacagatgag agaactgagg cccagaaagg ctaaatggct 12840
tgcccaagtg tatggtggac ccaggtttc aaactcaggt gtgtctggct tcagagactg 12900
ggctcctgag cccttaagcc ctttggccc ctttagaaaa agtcacctga ggctgagtgg 12960
tgaagggatt tatccaaagc caccggcca ctatggcagg acagatatca gaatacaggt 13020
cttccgatcc cagcccagag ccccttcccg tcatacttagaa ctcctctgg tgtcagtaat 13080
gataacggca gtcactgatg tctttgagc acttactttg ttttgagcac ttacactgtg 13140
ctaagcactt gacataggc atcttagttg atccgtgtaa aactctgtga ggttagtgacc 13200
aacatttctc ccaccttaca gaggtggaaa ctgagggta ggaagttcc ttgactgtcc 13260
tcaaagtgc cagcttgta atggaggagc caggtggc gcccgtggc ttcctatcc 13320
cttcagttat gtcagcgtcc cccgcagcag cccattgtct ggttaggtcc cgtttcacc 13380
atgggccac cttcatctgc ctcttctc gcctccagc tgccacatgc aagaagtata 13440
tggccaaagct gaggaccacg gtgtctgctc agtctcgctt cctcagttacc tatgtatggag 13500
cagagacgct ctgcctggag gacatataca cagagaatgt cctggaggc tggcagatg 13560
tggcatggc tggacccccc cagaagagcc cagccaccct gggcctggag gagctttca 13620
gcacccctgg ccaccta at gacgatgcgg acactgtgt ggtgggggt gaggcgggca 13680
gtggcaagag cacgctcctg cagcggctgc acttgctgtg ggctgcaggc caagacttcc 13740
aggaatttct cttgtcttc ccattcagct gccggcagct gcagtgcgtg gccaaccac 13800
tctctgtgcg gactctactc tttgagcact gctgttgcc tgcgttgggt caagaagaca 13860
tcttcagtt actccttgcac caccctgacc gtgtcctgtt aacctttgat ggctttgacg 13920
agttcaagtt caggttcacg gatcgtaac gccactgctc cccgaccgac cccacctctg 13980
tccagaccct gctcttcaac cttctgcagg gcaacctgct gaagaatgcc cgcaagggtgg 14040

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

tgaccagccg tccggccgct gtgtcggcgt tcctcaggaa gtacatccgc accgagttca 14100
acctcaaggg cttctctgaa cagggcatcg agctgtacct gaggaagcgc catcatgagc 14160
ccggggtgtggc ggaccgcctc atccgcctgc tccaagagac ctcagccctg cacggtttgt 14220
gccacacctgcc tgtcttctca tggatggtgt ccaaattgcca ccaggaactg ttgctgcagg 14280
aggggggggtc cccaaagacc actacagata tgtacctgct gattctgcag cattttctgc 14340
tgcatgccac ccccccagac tcagcttccc aaggctctggg acccagtctt ctgcggggcc 14400
gcctccccac cctcctgcac ctggcagac tggctctgtg gggcctggc atgtgctgct 14460
acgtgttctc agcccagcag ctccaggcag cacaggtcag ccctgatgac atttctcttg 14520
gcttccttgt gcgtgccaaa ggtgtcgtgc cagggagtag cgcgccttg gaattccttc 14580
acatcacttt ccagtgcctc tttgccgcgt tctaccttgc actcagtgct gatgtgccac 14640
cagcttgct cagacacccctc ttcaatttgt gcaggccagg caactcacca atggccaggc 14700
tcctgcccac gatgtgcac caggcctcgg agggaaagga cagcagcgtg gcagctttgc 14760
tgcagaaggc cgagccgcac aacttcaga tcacagcagc cttcctggca gggcttgt 14820
cccgaggaca ctggggcctg ctggctgagt gccagacatc tgagaaggcc ctgctccggc 14880
gccaggcctg tgcccgttgg tgtctggccc gcagcctccg caagcacttc cactccatcc 14940
cgccagctgc accgggtgag gccaagagcg tgcatgccat gcccgggttc atctggctca 15000
tccggagcct gtacgagatg caggaggagc ggctggctcg gaaggctgca cgtggcctga 15060
atgttggca cctcaagtttgc acattttgcgt gtgtggggccc cactgagtgt gctgcccctgg 15120
cctttgtgct gcagcacccctc cggcggcccg tggccctgca gctggactac aactctgtgg 15180
gtgacattgg cgtggagcag ctgctgcctt gccttgggtgt ctgcaaggct ctgttagtgag 15240
tgttacttggg cattgctgtt caggtatggg ggagcaccat caaggctaag tgtggagca 15300
ccgagcttgg ctctagaagt ctggggccag cttccctctt gccaccctgc tttgcaacac 15360
tgcccagatc cttcccttc tggcccttaa tttcaatatg tgatgtatgac agccacactt 15420
tattgactgg cctatgtgct gggcttgggtg ctatgcttc cggaaatgacc tcataatc 15480
tctacaacca ccctggcggg taggcaggaa tgttattatc tccattatcc ttgacttgag 15540
gctcagagaa gtgaagtaac ttgtccagga aatggcagag ctggggttca caaattgcat 15600
cattctgatt acaggtttc tgcctccac cagtctatgg atacacttca gaggctccct 15660
gaaaaccttg aggtcacttg cagaaagttt tgtgttagtat gtgtccgtat caggaacaac 15720
accaaattcag aggtgacttg tgccccatca gagactttaa caccccaacc agatggaaat 15780
ttcaggaccc aagaaataga aagtggctgc agggttacaa ctactgttgg attcctgagg 15840
tagcacagtg tccaaacagg atttcagcac taccctgttatt gcttagagcc ccagccaaag 15900

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

atgtgagggtt ttgcctttg gagaatctgt gcccctgaac tcggggcct cttccacat 15960
cttggggca ggcaagggca gagggtgtgc ctaggcctgc ggatcagcat gcgacagatt 16020
ccccaaacatc cttccagctt gaaagggat tgccctgctt ctatttagaa cctatagaa 16080
agcagaagtt ctagattgaa gttaaaattt attcccagcc tccagggct ttgggctaca 16140
cctggatgac cttaaattgac cctaagcatg ggacaaacca cttcctgaga gtattaggat 16200
ggtatacatc ttctctgggg gcaaagcaac aagatttatt tttcatcatg gaccaaacac 16260
atggataccc actagaaact gtgttagtcaa ttttgttaac cctgacatag ggaccatgg 16320
ctttaggtta aagcataata acaacataat acataacata tatagcgaat atatataatgt 16380
attatatgca atgaatgtaa atatgattat acccatcatg gtcttggagg aaacagatga 16440
cacacttaaa atgggtgttt tgaggagagt ttgaaaaaca gattgttac aagccatggg 16500
caggagttag gaagagttag agggttggtg cagggcctg gggtagtaa cagctgggg 16560
agggtagact tgaaggggaa aggggaggaa gactaattag ctgggggaa ggtatggaga 16620
cggtgcctg agttctgca aagtggaaatg ataccgctt gccctaactc ctcacccaa 16680
ctcttgctcc tggccagcgc cttccaccag ctggaccat cagggaggcc gagtggctg 16740
tctgctggag tagtccccag gcatcagcct cccaggagcc agggacgggt agagaaggg 16800
gagagtggat ctggccaggc aaatggaaaa cagccagcac caaactctat ttcccttagga 16860
gggaggatca tgatactttg agtggaaatt tggaaacctg tctgttggag caatttcct 16920
gatagaaata agaatgtca tttcctggg tagtagactc agttttacc ccaagaggcc 16980
aggcatcaact ggcctgtgtg atcctcatag gccagtccat ctctgaaatt cttgaatgg 17040
tcatccatcc ttgatttaggg atgtccccgt gattaccagg gtgtgcagaa gggctctgg 17100
aaacctgtgg gtctgtctt gtgttcagag aaaggtgagg gtggcctggt tctagctcat 17160
ggtgctcaga ctgtgggtgt taaaggcact cgtggcaatg cagattcctg ggcctgcctc 17220
tagtgattcc cattcagtag gtttgggtg gggcccagga aatctatatt tttcacagac 17280
accctgggtt attctgatac aagtggtctc gccctggag aactactggt ctgcagcaac 17340
cagcttgggtt ttccattagc aattactgtc cttgagcgag ttttactgct cttcacctt 17400
cacacactaa aactgccaag gccgtagggg agggaaagca accatgaggt tgctgtgag 17460
gcactgtgtg tgtgtgtgtg tgtgtgtgtg tgtgtgtgtg tgtgtatgag agagagagag 17520
agattgagaa agagaggaag ggaggaaggg ggagggcaca ggctcctctc ccacagtgc 17580
aacctgcctc tctcccaattt gaagtgtttc catgccaact gaaatcctca gcctcttagga 17640
aacccatat acacagtgcc cctatataagg tttctttaga ctctggctct ctcagactct 17700
agagtgtatgg cttaaaagt ttttgaatg ttacccacaa tgattgagaa agagagagag 17760
agagcacgca ccaccatgta aacatggaaac ctaagttca caaaatgact tcgctttatg 17820

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

aactctgaga cactctgctc tcttctgttc tgttctattt ccattttaga aatgctgctc 17880
aggaccttca aatgatttg catgacctgc aacctgcagt ctgaaaaatc actgcactac 17940
agaagtggcc ataagaggcc ctgagggaga agctgcacaa tgtcatggtt aagagtgggg 18000
tttggagcca agccgcctag gctcaaagcc tttatgtgcc gtacaacctt ggcaaagtca 18060
cttcgcttgt ctgtgcctca gtttcttct cacgaatgtc cataataatg gttcccattt 18120
caactggcttg ttgtgaggat gaaatagtgt tattatttag aagtggtaag ggttagtgatc 18180
agtgcacatcg atcatgattc tagtgactt ttactgtgtt ccgggtgctc acaaggcttt 18240
atgtgcacag cctggtgagg ctgataatac tattgttccc tctttttttt tttttgagac 18300
ggagtcctgt tctgttgccc aggcaaaaaa tacagtggca caatctcggc tcatgcaagc 18360
tctgcctccc gggttcacgc catttcctc cctcagccctc ccaagtagct gggactacag 18420
gcgcctgcca ccacgccccgg ctaattttttt tgtattttttagt gtagcgacag ggtttcaactg 18480
tgttaaccag gatggtctcg atctcctgac ctcgtgatcc gcccgcctcg gcctccaaa 18540
gtgctggat tacaggcgtg agccaccgtg cccggccctgt tccctctttt atagatgaag 18600
agaccagcaa ataactagta agtcgctgtat caggatcaca atatccagct gaggcactcc 18660
agagcctgag ctgttaacca ttcaatcagg gcctcccaag tttgcctaaa gataaagaat 18720
catgtgcaca gttgttaaaa tatacagatt cctggggcccc accccgcaga tacttgattt 18780
ccagctccag ggtatggggcc tgagaatctg tcttttaggg aagctttcag atgatgtgt 18840
gatcaggtga gttttggaa tggtgccccca agaggagtgg cagacagggc ttgctcggca 18900
gggactagcc ttttggagtg gtgcattgg ggttaaggac tggcagcag ggcctcacta 18960
accacagcct atatgcctgt ttctgaagtt ttggccactc tcattccagct ggtctactgt 19020
ctgctgaccc agatgtatggt aaattgtccc caggggttagc ctgtctagtt caggctgcac 19080
ctttcgcata tatcagctcc tttccaccat catccccctt gtgaggctgc tgtgattatc 19140
atgttccttt tgcagagatg gaaacattgc ctcaaatttag ctctgtcatt tcctaaggat 19200
tccagggttc ttttagtaggg ggtctggatc ctacgtcctg ggccatcccc atcatagtgc 19260
accacgtcac ctccctggcc agggaccgtg gggctccac tttttgggg tgctccatct 19320
atgcagggtt cccttggaaac acagatgtg gcacttcagg gatgaatgaa agtcttttg 19380
ggggattttgt agatttttt cttgtcttac tagtccatt ttcaaattgtt tttatgtt 19440
ctcttagtt tgcgcataa caatatctca gaccgaggca tctgcaagct cattgaatgt 19500
gctcttcact gcgagcaatt gcagaagtta gcgtaagtca gcctgggctg tggacaatgg 19560
gctccaagtgc ccctggtctc accccaggtc gtgcagccctg ggaagctgtg agtgtatggc 19620
tggggcaggg gctgtttgca tggatgggggg tgcaggtgat tcctgcccag aggggaaggg 19680

caaccctggg atttgggtct cactgtccaa tgtgcttgc ttctgtgtct cctctttct 19740
 ggaactgaac agtctattca acaacaatt gactgacggc tgtgcacact ccatggctaa 19800
 gtccttgca tgcaggcaga acttcttggc attgaggtga gcccagggtt tccttattcc 19860
 ctggaaacta tttttgccc cattcctgag tcagtctgat ctggtcttgg cctggcactg 19920
 cccacactgg ctccgtaccc cctgattgaa tgcagggaca gtgtctcatt ttaagcaggg 19980
 gttctcta at gctgtgatct ccccagtaaa ctctggacta gctctgctga ggacttcctg 20040
 tctttgacc tttagccgt agggcaagaa agctttcta ggccctttc ctttctgtg 20100
 tctaagagt tcacagctt ctgggtttac tgagttccac gatgcattt gagctcgcc 20160
 tggtggggga ggcatacaca gttacttgcc accccagctg tggcagcgg ttagctgcaac 20220
 actcccagga ggtccttca ccactcagag catgcaaggt ttgcagtcca tctggttctg 20280
 catttctgct actccagtgt ctccagttt caacaggagt ctctctct cctacctgat 20340
 gccttaaat tgccctcta gctggccgct gggttggcct ggcttctctc tccttctctc 20400
 tctctcagat attcttgccct cctgtgattt gtgaggcagt aaaaaaagac aaagtaaaga 20460
 attgcttcca tctattctt tacctttgg gctgggtttg tggatggag ccgccatttt 20520
 aaaaatggcgg gccacatagc tcagtctcg caagggtac tgagatcaga accacaggt 20580
 ccaatttcta caaaggactc agtcctgcta ccactgcctg atccctcaga ctcacaagcc 20640
 tggaaatggc tggccaga cctggctggc ccattttca gaagggtct agttttagaa 20700
 atggaggctg agtttggc caacacagta gtcctccgt atgtgcagga gagatgttct 20760
 aagaccccg tggatgcctg aaaccatgga gagtatcaag ccctacacat accatgttt 20820
 tcccaatacc tacacacccgt caataaaagt tagttataa attaggcaca gtaagagagt 20880
 aatagcaact cataataaaa tagaacaatt ataacaatca atgtactata ataacactat 20940
 gtgaatgtgg actctctcca tctccctcaa aatatcttct tgtactgtac tcacccctct 21000
 tcttgggaag atgtgtggg gtaaaatgcc tgtgtgatgg gaggaagtga ggtggatgac 21060
 gcatgcagca ctgtgctcta gcgcggct gctgtgtacc tgaccacact tcaggaggag 21120
 aatcatctgc tcccagagat ccctaatttt tgagcaacaa tgaggtcggc agctggatgt 21180
 caggagcaga cgatcttgc gattaccaaa tggagcgtt tagagcgtgg atgcgttgc 21240
 cggggggctg attcacgtcc tgggtggat ggagctggat ggcacgtat cagaatagca 21300
 tgcaatttaa aatgtatgaa ttgtttatct ctagaatttt ccatttaata tttttggact 21360
 gcagttgatt tcagataact gaaaccatag aaggcgaagc tgcggataag cagggggcag 21420
 ggattaccgt atatcattgt aatagagagc acaggctcg gagccagact gcccgggtt 21480
 tgaaccctca ttagctgcgt gacccatgtt cagcccaatg tctgtgtgcc tccgtttccc 21540
 cttctgtaga atggaggtaa taaccctggc tacccatgtt gctgttagtga tgagcaagca 21600

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

agttaatcca catgaagggc tgcaccgtct ggcagggct ttatatagtt agcgagtggc 21660
tgaaagatga tggtaaatc acacaagcac tcagcttgtt tctccttatg tgagtccggt 21720
cctccaagca gggattcaat gtgccaccca tttattgggg aaaagtccctt aaaggggaag 21780
tggggaaagg agctggggga ggctgggagg tgtgtccctg agtgaaggag agagggaaagg 21840
aaggaaggtt gagactgggc accttggact tcagtgcagt cctaaagacat cttggcaagg 21900
ctgatgagga gttcttgaac caaattcacc aggcagggga gcctgatgtc tcaggcaggg 21960
gctggcaagt gcagatgcga ggatgttaga ttttggagca cagcagctgg ggcccttggc 22020
tacctccaag gagctgagggc tggagacctg aaaggcgagt tctccttagct gccacacccc 22080
ttctccaagg atacaataat atctgcctt taggattgtt gtgagctgag tggcttgacg 22140
ttccttgaaa gaatgaaagc gtatagttat cccaggaagc ctagggttgc aggtgagagc 22200
tctggggctt ctccgaagct ctccgaggtg tctggattca gttgcagcag gaggccttcct 22260
tgctgggatc ttccccacc cctagccttgc gcccctccct tctccttcct ttctggaagg 22320
ctcagtgggc cccacccctc cctccagcca cctggacctg cccagcgctc ttgtgcaaca 22380
ggtaaaggcct acctgttagca acaacagatc tgggaaggct gcagagggca cgatgggtc 22440
tggatcgagg gcggtgaga ccagagggaa aggtgtgacc ctgagtcacc ctgcgtgtcc 22500
cggggaaacc acctcccagg acagctgcct actgtggctc ctgcctggaa ttgtcacact 22560
gctgtgaaa cagcgtcccg ctgcccctt ccctttgctg gggaaaatg aagttgtggg 22620
agccgctgag taaaacttagac ctagcagcga gggcacctga tgtggctgct gcctccggg 22680
caggtcttca atgctttctt cctgtgtttc cctggccagg gcacagacgg ccctccttt 22740
ctgcctgccc ctgtgttctc tcagcctcct ctgtcttccc ttccaggctg gggaaataact 22800
acatcaactgc cgcgggagcc caagtgtgg ccgaggggct ccgaggcaac acctccttgc 22860
agttcctggg gtaggttggaa ttccaggaag agggacctgc atggaggggc ttgggacttt 22920
tgaggattta gggcaggtg aaactcttca gccaggagggc cccagaggca gcccagctcc 22980
agtggggagg acaagccagg gagagagtgg gcggcccttgc actgccaccc tcataactgg 23040
tctatgcctg acaaacagga agtttggat gttggggctt gggaggaca gtgcccacga 23100
gctggtgaca ggaagccctc tgatcctcag gggcgctag ggctgtactt tagctgcata 23160
ttaaaaccac ctggaagctt ctaaacacta ttgccaggcc tcccacccca gactgtgaa 23220
atgcaaataat ctaggtgcaa gcccaggta tcaggagttt taaaaagctt cccagggat 23280
gtacagccag gggtgaggac ccctgaccta agaaagagaa ggaaatgggg aaggatagga 23340
aggcacccag gataagaggg gctgtgctag gtccctcgga gctcttgctc cctgttaggac 23400
catgctaggg cctgccaggg agggaggtac cccaacctgc agccccaggg tgggcttcct 23460

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt
ctgtttgcta ggcacccagg cttgcacctg tgctgttcc agcagcctct ctcctatcct 23520
gtcatgccct agtgtgaact ggagtccatt tgacaagaac tggagattt agaacctggg 23580
actgttaggaa gagagaataa ccttagggcc taggtgttcc agcccatttc acagggaggc 23640
aagttgcccc caagctcagt tttttgtttt gttttgtttt gtttgagatg tagtctcact 23700
ctgttgccca ggctagatgt cagttgcacg atcttggctc actgcaacct ccgcctcctt 23760
ggttcaagcg attcacctgc ctcagctct caagtagctg ggattatagg cacccaccac 23820
cacgcccagc taattttgtt attttttagta gagacagggg ttccatgt tggcccgct 23880
ggcttgaac tcctgatctc agatgatccg cccgcctcgg cctcccaaag tgctgggatt 23940
acaggtgtga gccaccgcac ccggccccc agctcagttt gagccacaaa tgggactatg 24000
ttgctctaga aatcaacatc ttttccacac tgcatttagta gcaacagagt ctagaacaaa 24060
ggaggccaca gccccactga actctcttct gcttgaggtc acatctgcca catcaggggt 24120
atttacctct ttcaacacat atttatttagg gcacctgtct gggccaggcg ttgtgctaaa 24180
acccccaac gctgtcatat gatacaaagt gttctgtAAC ttgcttggtt tttttttt 24240
tttgggtt tttttgttt tttttgtttt gttttttttt tttgcttcgc catatattat 24300
aggaattttt ttaggtcatt atgacctctt tatttactta attatctatt tatttatttt 24360
actaatatTTT acagaaaggg tctcactctg tcacccaggc tggagtgcag tgggtgcaat 24420
catagctcat ttagcccttg aactcctgag ctcaagtgtat cttccttacct cggcctcctg 24480
agtagctggg actacaggca caagccacca tgcctggccg atattttat tttttgtaga 24540
gacggggctt cactatgtt cccaggctgg tctcaaactc ctgggctcag gtgatccctcc 24600
ctccttgcc tcccaaagta ttgggattac acaagtgagc caccctgctc agcctgacct 24660
cattttcaa agagctgcag agtgttacat aatgtattta actggtcact ttttgatgac 24720
tattaagttt ttttcaggtt ttttggattt acagtgtcat atccctgggg cacagagcag 24780
tgctggcaca tagccagagc tcaatcgata catacctaataat gaatgaaagt acagtggaca 24840
tcctaattca gccattctt gctaacttgt gtacataacct gtcagggtta ggtccctaga 24900
atacagtcaa taagtcagaa ggtgtgagtt gggatctacc ttttggaaag ggatgtttc 24960
aaactacagt gagtcagagg aggatggccc agaagctggg ggagttgaag ctgtatggcgt 25020
gaaggaatta ggggtgttag gaagaagcag gagataaaga gctagcttgc agaagaagt 25080
tttagacttgt tatgggcagg tactggaggg tagctaagga cttgtgggtg gcagttacca 25140
ggaagcgtat ctgaactaag tgcagaaaa agtgcacaa ctgtaaattt ctcttgcag 25200
tgagttcctg tccttaaggg ttagggctgg gtagccctct actattctct aagtctgtaa 25260
tgtaaagcca ctgaaaactc ttgggttaag tttggccatc ccacccaaaa gatggaggca 25320
ggtccacttt gctgggacca ggagcccccag tgaggccact ctgggattga gtggtcctgc 25380

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

ccctctggct gggactgcag agggaggagg actgttagtt catgtctaga acacatatca 25440
ggtactcact gacactgtct gttgactctt ttggcctttt cagattctgg ggcaacagag 25500
tgggtgacga gggggcccaag gccctggctg aagccttggg tgatcaccag agcttgaggt 25560
ggctcaggt a gcttcagag tctatcctgc agtttcttgg gggagatcag gtgaagaggg 25620
aggagctggg gccagttctg aaggctttt aactttatccat cttccatcata atgttaggca 25680
atggagtaag gaaaaaaagac cattggattt caagagagga cactcgagtc tttctgggtg 25740
acttggaaat gtcccttgc ctctcagggt tttgatacag tatctgtaaa ttgaagatat 25800
tgggctggat caggtacatt ttatcttaag gaccaattcc aatccattgg tagtgggtgc 25860
ccagtgcacc acattaaaaaa gaattctaag gctgcacctg ggcttaaaga agagcactat 25920
aatcaattag tgatgtctaa aaaagctaaa aaaaaaaaaaa aaagagcact gcattcaatt 25980
agtgtatgtct aaaaagggtt gaaaaaaaaaaa aaaaaaaaagaaa aaagaaaagag caccgcaatc 26040
aattagtgtat gtctgaaatg gagcagacca ggagagcacc acgaatttttgc ccctccatag 26100
gttagctcat ctctcagggtc tttccctgct ctgacatact tttgttccat gattacccatcc 26160
agcctgggtgg ggaacaacat tggcagtgtg ggtgcccag ccttggcact gatgctggca 26220
aagaacgtca tgctagaaga actctggta gtttggggta ttctctgctc tggggaaagtg 26280
gatcacaatc tctgttgc tccctggcctc atccatagga gcgggtgtgt ggacagacaa 26340
aggtggatga ttgagtgtattt gactgattga ttgattgtgt ttgtctttat atgtactgag 26400
tggtatgaag cttatagagc ctggtatgtt catgctaatt tttttatata ataaaaatata 26460
tgggtttgct ggtttgggttga ctgcctccac atggcataag tgttaagagc acagactctg 26520
taatcaagca ggccgtgatc ttaggcaagt taaataacaa tttcagaatc tcaagttca 26580
tgtctgtaaa atgagggtaa gaataattcc aaccataaag gatTTTgc agaatttagat 26640
aaagtagtgc ctgtgaagac cttaatatag tgcctggcat attttaagt gctccataaa 26700
tgttaaatta gaataatggc agggttacta ctactattac tgctgctgct gctgctgctg 26760
ctgctacaac tactatagta ctgtgactac tactactaat aaagtttgc tattttaaag 26820
tgatTTTgag ttcctaggag cactgggtat tcaagtcttta ggtcatttttgc aggtgtaa 26880
tggagtttgc atagttgaaa gaggaaccat gaatcatgct tatactgttgc acctgaagca 26940
gattctaagt ttctcatcct ttagatgcca ctgtatagt tttctgacat gttctggca 27000
gcttcagatt atgtcagggta gataaaatac tgaatgtttg attttcccgaa gaagcagaaaa 27060
ggcactgcaa catatggca ttgcataaa cagattttat ggtggaccc tggctgttgc 27120
agggcattact agctctactc aagtatgatt gattctatcc tgactggatt ttgcccatttgc 27180
gaatttcttta gtagaggaga accttgcattt gagagcatca gttatgatta ctgttaaaag 27240

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt
aaaaacttta ggcaaattaa atttagcaga actggttga acatacagca atttatgaat 27300
tggcagcat tcagaactgg gagtgctcca cccagcaagg taggcaagca gtatctatag 27360
acaggaaaag gaagtgtatgt acaaaacagc ttgattggtt gcagctgggc atttgccctta 27420
tatggcatg gtgtgtatgag gcattttctt tatatggata tagactgatc agctggtaga 27480
ctgtgactga ctgaagcctg gctgctgtga ttggctaaaga cttagctgtt tggtataagg 27540
atatgttggt aggttgcagt ttgctacata ggaactcaaa gtacagaggc agtctcaggc 27600
caaatttagt ttaactataat gttaagctgc aggtgacaga atacctccat ctatagaggt 27660
ttaaacaagg aaagggttta tttttccctg tataggcagc tggatgtagg cagtgttaggg 27720
tttgcacgt ggctacaaga ggccaggagg ggtctcagct ctgtctcatt ctcttcgt 27780
tccatcattc ttagcctgtg acttcattca catggtttgt tgcgtcatga tcacaggatg 27840
gctgctccag gtgcagcact acttctgtat tcccggattc gatctatata cccagggaaag 27900
ccatctgggt tctctccctt aaaaagcatt cctggaagcc ccacctgtcg acttccctt 27960
atgtatcaac catgtgtatg tcacttgacc aacccacttg tatgttggttt gaccagccct 28020
ggctgcaatg gagagtggga aatacagttt tttcaccaag tgcgtggctg tccaaatgaa 28080
atgagacttc cattaataag gaagaaagga aagatggaga tcaggaagct gggggatcag 28140
ggaacttatt acattgagag cccttggagt gaattctctt gcaaatatgt ccctggaaatt 28200
gagaatcccc acaacgtact ttatctgttc tttctttatc catgagtttg ggttttcaga 28260
tggtggattt cctatatggg gggcatgtga gttcatcatc ttccataatc aatgttgc 28320
caactggatt ttctctcttc ttctcaccag cctggaggag aaccatctcc aggatgaagg 28380
tgtatgttct ctcgcagaag gactgaagaa aaattcaagt ttgaaaatcc tgaagtaagg 28440
aacccataag cagggaaacag gacaataatt gctggccctt ggaaggggca tttctgaata 28500
agatctgggc cgctctccgc tgggctaact catgtgaggt ggcctggtag aacagcttgc 28560
cttgggtctag gtggacaagg attccagtgc aagttgtta tctgggaggt ggtccctg 28620
aatgctgata ggagagtggtaa gaagtgagat ggggaagtga aggttaaccaa taaaggggag 28680
ttatcaagcc agttatcaat gaggaaatt ggagctcagt actctggggc actcctggag 28740
ccagtgcaga acacacatgg tcacccatccc aaccaatggg caagaaagcc atggcattta 28800
tccaccaacc ctctgtcctt cctatgtga tgcgtgcctca tggggcactg attctccagc 28860
acttccagct caccctcacc cagctgaaca tgcttctggg gtcaggagaa tggcctcagg 28920
cagagagtgg aaggcttct ctcgcagaag tggctggggta ggtgtatgtga tggggagttac 28980
tgtggcctcc tccagtggtc gactcagtgg cttgggactt gtgccacaaa gagatggaca 29040
gctcagggtga acatgaaccc accttagtgac catcatgggt ttgtcagggt gctctctgag 29100
gctgatgcca aaattcttat ttcaagttaga cctcaggaaac cccatcagat ggctcccttt 29160

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

gctggaggaa agtggcatct gcctaggcaa atgtggcctt agaaaaacgc ttgccttag 29220
agacagacag acagacagct gcctctgtga gtgccagctt tgctgccagg ctgctaccca 29280
ctctggcgac actcatttgt gttgcttca caagcttagga agttccaaa tatttggaga 29340
aaacacttcc actaattatt tgggtggaaa tgggctggga agttgggtg aagcccgat 29400
gtgtctgagc cagatgccag ctttgcactg agggtcggcc tttggaaata ccaagccat 29460
tatcaaccag gtgtggatat ggcaggtttgc tcttccctcc ttgtcacagc cttactccac 29520
ttgactccca tggatgccag gcaatgaggc tggggtttgtt cccatgccac cctgtcatca 29580
gccttatttt tcagcatcct aaactatatac atccccaca aaaattgaac ttctgtatata 29640
tctttataa aaaagagaaa tgcctacatc tttctttcc aggttagtt tctgccaaga 29700
gttgggttag agcccaggtct tgctgggtgc agtggctcac acctgtatc ccagcacttt 29760
ggaggagctga ggcgggtgga tcacctgaag tggggagttc cataccagcc tgaccaacat 29820
ggagaaaccc catctctact aaaaatacaa aattagccgg gcgtggtggc atacacctgt 29880
aatcccatct actcaggaag ctgaggcagg agaatcactt gaacctggga ggtggaggtt 29940
gccatgagcc aagatcacac cattgcaccc tagactggac aagagagaaa cttccatctc 30000
aaaaaaaaaaa aaaaaaagga tgagaaaaat aataattaa aaaaagagt ccaggctctg 30060
gaaccagaca gcctgggtct taccctgct ccaccattac cagccagttc ttcttgatg 30120
agtgcctcag ttgcctcaag tgtaatggaa gataatggct ggaccttcat tataggccat 30180
gagcattcac tgagagaatg tagctaacaa aagtgagttg tagttggag caaaagtaat 30240
tgtggttca gaccatgaac tttaaattat tataactagg ctaaaataca tctttattaa 30300
tcaaaatagg aaccattaaa atcaacacat ttttgc当地 aagaataag tttgttattt 30360
cctgttagcat aaaaattcat gttcggat tcaacaaact cttggaaagc atttctgca 30420
tcctcctggc tgtggaaagca ttttcctgc agaaagttgt caagattctt gaagaaatgg 30480
tagtcagttg gctagaggtc aggtaaatat ggcggatgag gcaaaacttc atagtc当地 30540
tcattcaact tttgaagctt tggttgtgtc acatgcagtc gggtgtgtc gtggagaatt 30600
ggacccttcc tggacgaa tgccggctgc aggtgttgc gtttcagtg catctcattt 30660
acttgc当地 gag catacttctc atatgtatg gttcgc当地 gattcagaaa gctgtagggg 30720
atcagactag cagcagacca ccagtgc当地 tgacctttt ttttgggtgc gaatttgc当地 30780
ttggaaagtgc ctttggagct tcttc当地 ccaaccactg agctagtc当地 tgccagttgt 30840
ataaaatcca ctttc当地 catcg cacgtc当地 aaatgggtcg ctgttggatgt 30900
gtagaataag agaagatgac acttcaaaat gacgatttgc ttgggttca ctc当地 agtc当地 30960
gaggcacaca cttatcgagg ttttc当地 acc ttccaaatgg cttcaaaatgc tgaatgc当地 31020

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

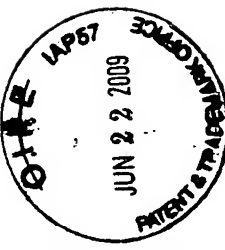
tggaaatggtc gatgttgagt tctcaagtag ttgtaaagaaa atcagctttg atgattgctc 31080
tcaattggtc attgtcagct tctgatggcc tgccagtaca ctcctcatct tcaaggctct 31140
tatctcccttc gcaaaaacttc ttgaaccacc actgcactat acgttagtta gcagttcctg 31200
ggccaaatgc attgctgatg ttgtgagttg tctccgctgc tttacaaccc attttgaatt 31260
caaataagaa aattgcttga atttgccttt tgtctaacat cattttcata gtctaaaata 31320
aatataaaat aaacagaaaag tattaagtca ttagcaaaaa atcataaaagt gagaattgtg 31380
cattaaaatg atgtatagca taaccacatt tatttaagaa tgtattccaa tatcaaatgg 31440
caaatttcaa caatgcaaaa actgcaatta cttttgcacc aatctaata gaaatcaata 31500
aatactggca attacaatttgcatttgcctt agggtaact tgtaagacat tcctgaaatt 31560
gtgggaaagg gggaggaccc ggagtggaca ttatttggaaag gcaaaagctgt aaccaaaaaga 31620
gcaacctgggg aaacacatga ctcctctgtt gctgtccctg gccctatcct gtctccctc 31680
cctgttgtca gctacctcat atgttctcta atctctgtct ctgtgccctc aaagaccccc 31740
ctgaaaatag aaatattact gctcatttgtt tattttctat caattaagta ctgtatttagt 31800
ccgttttcat gctgatgata aagatatacc caagactggg cactttatga aagaaagagt 31860
tttattgaac ttacagttcc acgtggctgg ggaggtctca caatcatggc tgaaggtgaa 31920
aggcacatct cacatggcag cagacaggag aagagggctt gttcagggaa actccccc 31980
ttaaaaccat cagatatcat gaaacttatt tactgtatg agaacaggat gggattcaat 32040
taccttccac tgggtcgctc ccacaacacg tggaaattca agagatttgg gtggggacac 32100
agccaaacca tatcaagtac tgtgcaagtg ttttaggcat gcagagagtg gtgggtcttc 32160
ccagcaagca gagtgtgggg aggtaatggg ggactggctgg ctgacttaat ggcccaggac 32220
ccatgccaca aggagatgga tgggtggatgt gaataggagc ctgcttacac ccatcacaat 32280
ttagattctt atgctcgatg gcacgggtac tcttttaggc ccattttacc aatgaggaga 32340
ttgggactaa tttgctcgag atcaaaaaag aagtgggtta ggtgggattt aaacccagga 32400
tgtctagcac taaaatgcag gtacttaacc actatcctaa gggagtggct acttaatttgc 32460
ataaaactcat cttagtgaatg gaagagagac gtttacattt cactgatggat actgagcc 32520
tgttggatgag ctcattggga atctcagaca tgagcaggat gtgtctaagg gacaggtggg 32580
cttcagtaga ctggctaact cctgcagtct cttaactgg acagtttcaa gaggaaaacc 32640
aagaatcctt gaagctcacc attgtatctt cttttccagg ttgtccaata actgcatcac 32700
ctacctaggc gcagaagccc tcctgcaggc ctttgaagg aatgacacca tcctggaaatg 32760
ctggtaaggc ccctgggcag gcctgtttta gctctccgaa cctcagttt tctatctgt 32820
aaatggggtg acgggagaga ggaatggcag aattttgagg atcccttctg attctgacat 32880
tcagtgagaa tgattctgca tgtgaaggat ctgattctct gtctaaagaaa gaagtcttta 32940

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

cctcttaag tagggagcaa tgatttcatt tttaaacctt gactatttat tcagcaactt 33000
ctctgctcta tgagatagtg taggaatggg gatgtggttg aagaatgaaa agaaaagtca 33060
gctccgccc tcctagaaat tgcatctgcc ttcacaggc aaggatattg gatcagacct 33120
tctgcggttc tgaatggaga ttacacaggt taggagcagg ttgcacagtg tttccaattc 33180
tctataatta aagccataga ct当地atgta ttgaaaaaag caagaattgc attctgaca 33240
gattcttca ttgccttaaa aagaatgact agccttggga gtctggcag ctgggtccag 33300
tgtttagac tttctctctg ctgagccaca gcttcaaaga tttgccttc ttgttccag 33360
ggatctattt ctcagacaat aagtaaaggc tttccctggc ctaatgtgct gtaagtgaat 33420
gctactatat atgttccagg cactggcata gagactaata tttaaaagcc aggaaatttc 33480
ctatagaaaa tctatatctc agggtttct caaaagagct gggactctg gatgccatt 33540
catgattcca gtagttaacc agagtacaag aagggtctgag tcttctcaga tgggcaaacc 33600
cactctggct gactgcagat ccaccaagcc tattgtctta gaccaggacc ctttggcaac 33660
tcattccat aagcctgtga cccttgcttt aaatatgcag gccttgcctt ctctaaaaaa 33720
gcacatcaag gctgcagcga atgcagatata caaatgtgaa agtaaaaaac aaaagcttg 33780
ctggcgtgg cagctcacac ctgtaatcct agcactttgg gaggtctgagg caggaggatc 33840
acttttaggcc agaggttcaa caccagaccc tgcctctcaa aaaataaaaaa attcagctgg 33900
gtgcgggtga gttcctagcc acttgggagg ctggatgga agatccctt gaaccagga 33960
gttcaaggct gcagtgggcc atgattgcat cactgcacag ggcacagaat tagatccat 34020
ctctaaaaaa aataaaaaat ttaaaaagtga cttcaaaaat ctatgctgtg atggagagat 34080
ttttccttct gtatgattgt gatagctctg tggcctatga cgtcatcagg ttctggcaa 34140
agtgttaggtt ttctgtttct ttgttttga aaccattgca cagtcctaag aaacatcaca 34200
ttctgggtcc tggcaccag ccaacatgag gttgatattt taaggggtct gatgttattt 34260
gctgcctgtt gatgaaactt gggagggcac cagggttgc tcattgcatt cttgacagat 34320
tctcttattt cttaaaaag aatcactggc cttggggagt ctgtggctgg ctgggtgcag 34380
tgttggcac tctctctgca gagtcatgga gccttgcata gaatgcttcc tgagctgccc 34440
tggttggcca agggtaaaaaa cagccctgac ttccctgcaaa gaaacactgc agctggcca 34500
gagagtcaagc ccatcccagg catgggttaaaa agtggag gctttgttt gaaagccctg 34560
ctctaatttt gtcctcactc aaacctctgt tcacttgatc tgctttaggc tccgaggaa 34620
cactttctct ctagaggagg ttgacaagct cggctgcagg gacaccagac tcttgctttg 34680
aagtctccgg gaggatgttc gtctcagttt gtttgtgagc aggtgtgag tttggccccc 34740
agaggctggg tgacatgtgt tgccagcctc ttcaaaaatga gccctgtcct gcctaaggct 34800

MGK-P01151WO-US26_Sequence_listing_NG-0075081-ST25.txt

gaacttgttt	tctggaaaca	ccataggta	cctttattct	ggcagaggag	ggagcatcag	34860
tgcctccag	gatagacttt	tcccaagcct	acttttgcctt	ttgacttctt	cccaagattc	34920
aatcccagga	tgtacaagga	cagccccctcc	tccatagtat	gggactggcc	tctgctgatc	34980
ctcccaggct	tccgtgtggg	tcagtggggc	ccatggatgt	gcttgttaac	tgagtgcctt	35040
ttggttggaga	ggcccgccct	ctcacaaaag	acccttacc	actgctctga	tgaagaggag	35100
tacacagaac	acataattca	ggaagcagct	ttccccatgt	ctcgactcat	ccatccaggc	35160
cattccccgt	ctctggttcc	tcccctcctc	ctggactcct	gcacacgctc	cttcctctga	35220
ggctgaaatt	cagaatatta	gtgacctcag	ctttgatatt	tcacttacag	cacccccaac	35280
cctggcaccc	agggtggaa	gggctacacc	ttagcctgcc	ctccttccg	gtgtttaaga	35340
catttttgga	aggggacacg	tgacagccgt	ttgttccccca	agacattcta	ggtttgcag	35400
aaaaatatga	ccacactcca	gctggatca	catgtggact	tttatttcca	gtgaaatcag	35460
ttactttca	gttaagcctt	tggaaacagc	tcgactttaa	aaagctccaa	atgcagctt	35520
aaaaaattaa	tctggccag	aatttcaaac	ggcctcacta	ggcttctgg	tgatgcctgt	35580
gaactgaact	ctgacaacag	acttctgaaa	tagaccaca	agaggcagtt	ccatttcatt	35640
tgtgccagaa	tgcttttagga	tgtacagtt	tggattgaaa	gtttacagga	aaaaaaattaa	35700
ggccgttcct	tcaaagcaa	tgtcttcctg	gattattcaa	aatgatgtat	gttgaagcct	35760
ttgttaattt	ttagatgctg	tgcaaatgtt	attattttaa	acattatgtat	gtgtgaaaac	35820
tggtaatat	ttataggtca	ctttgtttta	ctgtcttaag	tttatactct	tatagacaac	35880
atggccgtga	actttatgct	gttaataatc	agagggaaat	aaactgttga	gtcaaaac	35938



Nod2/Card15 Genomic Sequence NG_007508.1:

2221	tgtcaccc	ccctgacccc	tttagtggaaa	agaccaggat	ccacccctccca	gacatccccca	ccacccctgtac
2281	ttgcctgtcc	cgatcactca	gccatggggc	tgctggggcc	ttggctgttg	ttggctgtct	
2341	aaggccccct	tgccctcgctg	caccctggga	gaagccatcc	cattccagccc	cattccagccc	
2401	acctccctcc	taccagtgc	agagccctc	tgtacacat	gcccagtgg	gggagacctt	
2461	ttactgtatga	ggtgccctt	tagtgcctt	cagctcttgt	ttccctttagc	taaaatctgt	
2521	ggcttacaga	ttctacacct	ttgttccatg	tctgtctccc	ggagccatgc	agagcaagtc	
2581	agttcttca	ttcttccag	cagtcatcat	tcatgcactg	gatgagacac	gagacagagc	
2641	atgtagaaaa	tcaaaaaaa	ccccctgccc	tcatggatgt	cacactctag	aaaggaaatgg	
2701	acagcaatga	aataagtaaa	tacatggcg	tcatggatgt	gggaatgtact	acggataaaa	
2761	caaaggctgg	aaggaggatg	gggtgtcggg	ggctgggtatt	gcattgtata	tagacaacc	
2821	agggaaaggct	tcccuaagac	cacgatagct	ggccaaagtc	ataaggaaatt	gaggggttag	
2881	ccacatgtatg	atctgggggg	ctggggggct	ttgggtttca	ctctgagcat	gatgggggca	
2941	cgggttggaa	acagaggagg	cacctgtctt	gacttgggtt	catctagctg	acggataaaa	
3001	tgggttggag	aatggatcat	gggggggggt	gggttaagggg	ccctgtgagc	ccctgtgagc	
3061	ggatcattgc	tgtcatttc	ggggagggacc	atggtgtctt	gcccattggcc	cagggtgtgt	
3121	taaaaaaaaa	aaaaccagac	attccaggat	gggatataatt	tcaaaaggcc	tgtcgatagg	
3181	gtttttgggt	caagagaaag	gttaggtcaa	agatgtattt	gagtgtttgg	ctcgagcttc	
3241	tgggggtttt	aagtgcct	gaactgaaat	ggggagtgtct	tagccggag	atcaagagtt	
3301	tggtttttgt	cttggggagt	ttgaggtgcc	catttagccat	caatgtatgag	taaaggatgt	
3361	ggaaaaaaagg	ttgggggggg	ttgggatgtg	ttggggatca	ttggggatca	tcacccatata	
3421	actggttttt	aaagccaaaa	gaggcgggg	gctcatctag	gatggggatgt	atatggagaa	
3481	gagaagggggt	ctaaaccattg	agtgtctgggg	cccccaagtgt	taggaacacag	ccaaagaagac	
3541	agaaaaggatg	aaaatcagag	agttttgggtg	tcctggggga	aatggaaagaa	atggccaaaa	
3601	gaggaaggag	ggaaacaaaata	tgaccaatgtc	ccctggcaga	gcaaggcaggc	tgagggctgt	
3661	ggatttggca	atgggggggtc	actgggtgaca	gtttcactgg	agctggatgt	ggaaactagag	
3721	ggaaatgggg	ggatgggggg	gactttgggg	caggagtaca	ggcaacacag	aaggggccct	
3781	gctgttaaagg	gaggagataa	atgggatgtt	tcctggggga	agaaggggag	tgtaaagaga	
3841	gtgttttact	tttacaatgg	agaatttagag	tgcaattgtgc	actgggtggg	actgtttgtat	
3901	tcttagggag	agaacagtgt	taggggggg	gaatgggg	tagctgggg	aggggtgggg	
3961	gcttggcccc	agcaagagact	caggacactt	ggaaagtgt	gcttccctgg	ggtgtctttt	
4021	ctctccctgtc	tgcaagggg	atggggatgg	actttaagca	actttaagca	agcattttgt	
4081	cttggcccca	gagaacccgg	gcaatttttt	gtctcaggaa	gtctcaggaa	gtccagggtt	
4141	aggcctggc	ctgggtttca	ggggggggcc	acgtgggtcg	cccccctgtac	ctctctttca	
4201	gcaaggaagt	gatcccttct	ctacatgggc	ctcaccttgg	ggaggacaaat	ggtgtctttt	
4261	aagtgtatg	aacttggata	cagtgggtcg	ggcaatgcag	ataagactgac	atagtttcgc	
4321	tgaagggggg	aagcccgacc	aggtataaaa	ggaggtaaag	ggaggtaaat	aaggacaatt	
4381	ttagaaacaa	gataatgtat	gaaatatttt	tctctctctt	tcccaattta	aacttgaagca	
4441	ggagaactgt	aagctagaca	taatgtataa	cttcccggcc	tggtgagctt	ccttgaggctgg	
4501	ttagtgtagaa	cagcactaaag	ggccagggttct	cctccccccaga	tgttttaagat	gagacaggac	
4561	aatggctgtct	cagagacagg	gccttggggctga	atggggccctc			

4621	gtttctggaa	gaagggcagg	qcaagggtt	ggtagatgt	ctgctggag	gacagaggt
4681	cgagtcacgt	ggcttggggc	ggctccccc	tcctgggtc	cacaaaggc	caacgtctact
4741	agctggggtg	tgtatggc	acacgtaggc	caggctgcc	tagctgggt	gtgcaaggga
4801	ggggcccta	cttacttgg	ggctgtcccc	tcgtcatgtc	gtctcatgtc	cccagtgggg
4861	tttttcaagt	agggtcatgg	tctccaggat	gcaaaaggct	ttgtgccaga	attgtcttgg
4921	attggccatgt	tctggaaaggc	tggttggcca	actctggcct	ccggctttc	cttggggaaat
4981	ttcccttgaa	ggtggggttg	gtagacagat	ccaggctcac	cagtcctgt	ccactggggct
5041	tttggggttc	tgacaaaggc	ctacccggc	atggccatggc	tgctcccca	gcctaataatgg
5101	ctttgttggg	ggaaagggtt	ggttcagccgt	ctacagatgg	ggggaaaaga	gcaagtgtcc
5161	tcctcgacaa	ttctccgggt	aaggaggaca	ggcatttgcc	cgtcccagct	tgatccctcg
5221	ccttcttca	tccttggccg	cgacatgtc	ccaggcctgg	gttcagatgg	ggagtgtctga
5281	ctctgtttct	gggtgtttt	ctggggagaa	tggttccggc	gttttttttc	cccaaggaccc
5341	gggcagggtc	aatgggtggg	ggcggtgtcg	catccttggc	ttgtgtttcc	acagctgaga
5401	accactccag	ggccaaggcc	agagctattt	ctacccttt	ttgccttctc	ttccccctgtc
5461	ctcgccacc	ccacccttt	ggcttccctg	cttagatgtg	ggcacaaggg	ggagaactcc
5521	ttggccgttag	agaactacct	tagatctgg	cttccagttgg	cctctgoagg	gggttacacc
5581	ctctcttcca	agcagccaga	cacaaga	accctatgtc	tcagtttcc	ccatctgtacc
5641	agcacaggc	ccccgtgtcc	ccaggaggct	tcttagagat	tggagctttc	tccctttgtct
5701	tacctttgtct	accgtatgg	gacggatata	gaggtttttc	ccacccccc	gccacggggaa
5761	tattttgttt	atggaaacattc	cctcagtg	tttgcgggggg	acaatgttgt	gccaggctca
5821	ggatgtccag	gacggataag	accgggtc	ccacgtggcc	caggaggaa	gagagacaca
5881	taaaacacca	tcagggaaa	ggtaaaaatcc	ccaggccact	tggcatctgc	tccctttgtgt
5941	gtctggaaat	gtcccgttatt	tataaaaaga	agctgacggc	cctctttgtt	gtccatgcct
6001	acacccttc	actttcgttt	cttcggggca	ctggcagcgc	cctgtccac	agacccctatg
6061	acaatcgca	aactgaccat	gctgagagat	tttctttggct	gctcaggagc	cctggcagggg
6121	cttgaagctc	ctggagggtc	actttgcctc	aaattttccag	aacgcacagc	aggctactga
6181	tgatagcagt	ggcagcagtc	tgtgcacgg	gtttcgagg	gcgtgggggg	gagggtgagggg
6241	cccttagggca	aggtgtgtg	ggaagtgttg	atggggaca	aggccaga	accgtccggaa
6301	acaacttagt	ttgcacccgt	atttttact	tcgcccggaa	caggacctt	aggtcaaatat
6361	tctgaggtcta	cccccttggag	tagcagtgtg	caaaacacac	agcacgggt	tggggccccc
6421	gtggggaaacc	caaatgttaag	agtttagagac	atgcattccg	gagtcataca	tggctctgtgt
6481	tgaatattcc	actctggctcg	tcttagctgt	acaatcgta	caaatcaat	agtttctttgg
6541	tgccctcaagt	tcttccctctg	tgaatgggtt	agaatctagg	cactactca	gagggtgttgg
6601	gagggttcag	tgaattccctg	caggagaca	cttagatgg	cacttgggt	gttagttttatg
6661	cttaataat	attagccgtt	actgaaactg	ctgtagccctg	aatccagcca	gtatggaaaaga
6721	ggccctctca	ccctgtctcg	aagagaatga	attcccgtat	tgtttggaaag	atctctctct
6781	ctctctctgt	ctttttttttt	ttttttttag	aaacgggttt	gctctctgtc	ccagggttgg
6841	gcgcacatgg	gcacatcttgg	ctcaactgcaa	cctctgcttc	cgggttcaa	gtgatttctcc
6901	tgctcagcc	tcctgagtag	ctggggattac	aggcgctc	caccacgc	ggcttaatttt
6961	tgtattttta	gttagagacac	cgtttccaccc	gtctggccgg	cgccctctgt	cggtggatgtat

7021	ctcaagtgc	cttgggagat	ctcttgctcc	taaattacc	ttaaacgttt
7081	taagccggag	accaaggcgt	gatatgggg	ttatgggtct	ttatgggttt
7141	tcaaactctg	tggAACCTTG	agggtttct	ggtctcaat	tttcacatct
7201	atatgggg	gagcttggat	tggtaatgt	aaccatggcc	aacttcgggtt
7261	ctgcgtggc	tgacttgccc	tgcccttccc	ctgaggtctg	ctgaggtctt
7321	tcccgcactg	accctgttct	cctcccaagg	tgaccacccct	tgaccacccct
7381	ggcacagagg	ggccaggctgg	tcgagctgtc	ttgtaaatg	ttgtaaatgt
7441	tgccctggac	tggtctgtgt	cctggggatgt	gttctcaggg	gttctcagggt
7501	cctccctggc	cagccctctct	cccaactggc	tgatctggc	tgatctggcc
7561	gggttacttgg	gctgtcaga	agctatcgc	ggctgcccgg	ggctgcccgg
7621	gtccccaaag	ctgcatacggt	gctggggaccc	ccactcgctc	ccactcgcc
7681	gaggcacccg	ccagccatgg	tcaggagggt	ccacagccat	gtggaaaca
7741	ggcatggag	cgggggtttcg	tcagccaga	tgaatgtgt	gaaatcggt
7801	cacacgtcc	cagagggtga	ggcacctctg	tggtgcata	cagagttctc
7861	tgcttagtca	ccaaagactga	tttgtctca	tgaagtctgc	ctgtgggta
7921	tgggatttcc	cctaaaaagg	tagccaggca	ggtaaaaaattt	acttgtccca
7981	aacgtacaac	tctttctttc	ttctttttctt	ttctttttctt	ttctttttctt
8041	aatgcagtgg	cacaatcata	gctcaactgt	gcctttaata	cactctgttta
8101	tggccttaga	gtagctggga	ctacggctgc	tgtacccacca	cctggctca
8161	ttcttttag	agatgggggt	ttgtctatgtt	gcccaggctg	gtctccaaatgt
8221	agcaattcctc	ccgccttggc	ctccccaaact	gttgggattt	cactctgtttt
8281	tggccaacag	aacacttctg	ccgagaggaa	gtgtgtgtgt	ccatgtttttt
8341	agccagaatg	gtgcaggctc	aaggtaaaccc	tcaggctcc	atgtttttttt
8401	tctccaggct	cagtctccct	tgtttcaagt	ttccatctca	ttccatctca
8461	aatgggcct	atccataaag	gctcttggga	ggccaggctt	ttttttttttt
8521	aggatagtgt	ctattaccac	tggtctgtat	ttatattttt	ttatattttt
8581	acttgtacac	ttttttttt	gtctgttttca	aattaacagc	acaacagcc
8641	agtatgtta	attttttta	taatttaacat	agcatattat	aaactaaat
8701	tttatgttagg	attttctgaca	tggaaatgtca	ttagatcata	gtatgtttat
8761	aacagccccc	gagaatgttag	taacttagca	gagaccggaa	ggtcagagaa
8821	agtttgtttt	aaactctttt	gtttttttca	aaatagtgtat	tcttagggct
8881	agatggaaaca	atcattaaaca	ttccaccaa	taaatcggya	atcaactgtt
8941	gtttgaataa	gctcacagta	gttaatgggg	ggcccgatgtc	ggcccgact
9001	ggtcattgac	ttatttcattc	atcattttttt	gaatcttata	ggtgcttcat
9061	acatatttgc	ttaaaaggttt	ttgtgttcat	agagttttgc	tactccataa
9121	acatttgttg	atggaaataag	tgagttactgt	aatggatgtat	tgaatggaa
9181	gtgttaaaaat	ggggctgggtt	ggggaaacatt	tttagtttttg	ttttttttttt
9241	atgtatgtgt	tgttcacatg	agtcgtgata	acccttagatt	gagattgtat
9301	atttgttttc	aaaggctgcac	taaaggctggc	tcacatgggt	acagaagaca
9361	tggtgcaagtc	ctctctgttatt	agttgcacgt	tattcggttt	tggactgacc

9421	ttatgtttct	ttataatttg	ttagggaaat	tgaatcagcc	catctgagaa	gttacaagaa
9481	tgtgtctgt	catctttaaa	agttcagcaa	tgtatgtgg	tacatgtgg	ctgagggtt
9541	tggagaagg	agcctagatc	cctaggccc	agagaagaca	ggatgtgaac	agaggaagta
9601	catggatgg	taaagaaaaag	aaatgggata	actcatggg	caaagaagaa	atcatgtgg
9661	aaatcagaaa	atattcagaa	ccatacaata	atgagaatat	tatttataaa	aatctattgg
9721	atgcagctaa	agcaggacat	agggggaaat	ttacaacctt	aggtgcctag	attagaaaag
9781	aaggaaaggca	tttggttatt	tatgttta	tttattttt	tgagatggg	gtctcactgt
9841	gtcacccagg	ctgtctggagt	gcagtagcac	gatcataat	cactgaagt	tcgaaacttct
9901	gggtctgaagt	gatcccccgg	cctcagcctt	ccaaatgttt	gggacacagg	ctagcaccac
9961	cataccaggc	taattttttt	ttttagaca	cagggtcttg	ctatgttgag	gtctcaaaact
10021	ccctggctca	agtatccctc	ctccctggc	ttccccaatgt	gtctggattt	caggcatgag
10081	ccactggccc	cattctaaagg	tgaattttaa	tgagctaaga	attcattta	agaaaaggct
10141	aaatagacag	caaaggccaa	cattgaagg	tggactgtag	ctgagttgg	acgagggtat
10201	ggagacaaca	gatctgagga	gaggcaggaga	tttggaaagg	atggcactgc	ctgaggttta
10261	agcctttaga	atcagctt	ctctgagtc	cctttagat	ctgacatct	gtgactctgt
10321	tttgggtggcc	ttcccttagt	ggccttactg	atttcatttg	gtatggttt	gtgttatatc
10381	caaccaacat	gtctttccaa	atggcctttt	aatttcctat	aaagaagttag	ttgtcattgt
10441	ttgcaggat	gggacagaaa	atgctgtgg	atgaaacaaa	atgcaaggat	ttgaaactaaa
10501	ttccaaaaat	accattgt	actattgtact	gagtgaaattc	ctactgtgt	ccagacactg
10561	tacccagttc	attccctgt	ttgttttatt	taaggcttcac	aagggtatag	tgtgactaca
10621	ctgtttctta	acaatgaaga	aactggccaa	atgcgccatc	tggaaagg	cccagctaga
10681	atttgaatcc	aggcctgttt	tcctccaggag	cttgcgtcat	tctctgtctg	tcataaaatgt
10741	ttggggcttt	gtgtggtaaa	cttgcgtact	tgggcatacg	agttgttagg	aaacctgtagg
10801	ctggtaaac	cagctgtat	accagctgtc	cggtgtactc	atgcaactgt	taaagtgtat
10861	aggcgtgggg	tgtcagactg	agctctgtat	tgctgttatt	cttaaaatgt	attaaacttaa
10921	acattttta	aatttggaaa	tgccaccatgc	atacaagaaga	gtgtgttat	ttcatatgtta
10981	tagttaaac	tgttcccattc	accggat	ttgtgcgtt	ttttgtgtaa	atcatcttt
11041	ttctttaact	gcaactgtct	gaggtaaaaca	ctggcttgc	ccaaaataatc	tatgttctca
11101	tgccctttctt	taatgtttta	gcatctttta	aaataaaatcc	ctttaaaatgt	tttttttttttt
11161	ttttggaaaaaa	ctgagtagca	agccaaaaat	agctgtgtaa	agaaagggtca	ctttaaatttag
11221	gctgggtgc	gtggctcaag	cctttaatcc	cagtagcttgc	ggaggctgag	gcagggttggat
11281	cacaaggctca	ggagatcgg	accatccctgg	ccaaacatgg	gaaacccctgt	ctctacttaaa
11341	aataaaaaaa	attagccaaag	aatagtggca	tgtccctgt	gtcccagta	ctcgggaggcc
11401	tgaggcagga	gaatcgttt	aaccggggag	gcagatgttg	cagtgagccg	agatcgcaat
11461	gcttgaaaa	ggggggcaga	ggttgcgtg	agcacaagatc	gcaccacatgc	actcttagcc
11521	gggtcacaga	gcaagactct	gtctcaaaaa	aaaaaaa	aaaaaaa	aaaaaaa
11581	ccttttctta	gatggagg	ccaaaggcag	ggaaaggctaa	gtggagg	gttactatgg
11641	tctggcttt	ccttccctgg	gaatttataa	ggaccctttc	aggacttctc	tggggaaatgt
11701	ccatgaatga	gtctggggaa	atattggct	cattgcaact	gggggtctg	gttagactga
11761	tgtgaatttag	gtgtgtgt	cggggaaaaa	tggccagagg	aagtggggctg	cttgtgtacag

111821	tcgtggtaa	agtgtggtaa	ggcttccaaa	gcttacagga	atggccaggaa	gctaaacact
111881	cctgtggagt	gaatgttaatg	tcctcagctg	actggaggcg	cgggagggtga	aaagaaaacacg
111941	tattatgtca	tggtgaagac	aagtcaaaa	tagataaagg	ttaggtttag	aaagaaaacacg
12001	acatctagga	gataactggcc	ctcaactgt	ttgaaatcttg	gttcaactgt	ccattttttgtt
12061	tgaactgggt	gccatctact	tatgtatac	agccatcaac	ctgagatttc	gttcaactgt
12121	cttccctggct	tggtctccctg	tatccgtaaat	cctatggct	cttcttccct	gttcaactgt
12181	attttgcgt	accgtatccct	ccatgtcaat	ccttagaaatg	aatgtatggaa	agttaaaaatt
12241	tctgaggct	cacatgtctt	aaagttccct	catactggat	tgatagtttg	gttggggatata
12301	aaattctggg	ctggccatca	tttcccttca	gaattttgtat	tgcaattttc	catatccctc
12361	tcttttcaat	atgccttctt	agaattccaa	aacccctttt	ttttttttttt	ttttagacag
12421	tgtctcaatc	tgtaaaaaaa	gctggaaatgc	agttagtgtga	tctcagctca	ctgcaacactc
12481	cacccctgg	gtttaaagtga	ttcccttcttc	tcaggcttc	gaggaggctgg	gatcacaggc
12541	acccacacc	acacccctttt	gttggatgg	ggttttgcata	tgtggccagg	gttgggttgg
12601	aacttctgac	ttttaggtat	ctggctactt	cgggctccca	aagtgcgtggg	attaaaggccg
12661	tggccacca	caccaggct	ccaaaacat	tttaaaaactc	tttctggaaag	ctttaaaat
12721	tttttttttag	ttcccaaaat	tttaaaaattt	caattatgtt	ctttccatgtt	ctttccatgt
12781	gttagtccac	caagggttac	tttcaatctg	gaaacttctc	tatgtttttgg	gaatgtttct
12841	tgattatgtt	acagggtatt	tcttccttc	cattttatct	cttctcttctt	catgaaaacta
12901	ctttaatttc	aatgttagaa	ttccttgcact	gatcattttaa	tttcttctta	tttccatct
12961	ctgtgtctt	ttgtctctact	tttctatgtat	agtcacagtt	ctatctttaa	acttttgatgt
13021	ttttcatttt	tgatgtcatg	atttaattt	gcaaggggta	ggtttgactg	attttttttt
13081	gttagtattt	actttgtttt	tatggatgca	acatcttctt	tgacttaagg	atctataagat
13141	agggtggttc	ttttgtttgtt	tggttgactgt	tttttcaccc	tatgttaaact	ttttcttacaa
13201	gtttcttcc	cctttttttttt	tttttggctt	ctatctccca	cattagatgc	ttttcttctggg
13261	ctcatgatac	tctttgggtt	tctttcttca	gattgacagg	tagacttta	aaacttgttg
13321	agcatgggg	tgaaaacttgt	ctaccatgaa	tttctactgt	gatattttgg	agattgacag
13381	tgtttatatac	tttagatctc	gcctccctggg	ttgtatcaatg	tatctgatgt	cacacagac
13441	ctttggcttg	gggataaaaacc	ttcagaaaaacc	actttgattt	agtctttctt	tttttttttttt
13501	gttttagtca	ttttcttcag	ttccggagg	ccctcatgt	gatcatttca	gaggcccttta
13561	cagatccctag	ggtaacacact	gtatgttttt	caactttctt	gttttgggtt	taagattttgg
13621	ctttcaggag	tctccctcagt	ccgttactat	tcattcaatc	agcaagtctt	tgaggccactgt
13681	atttgtgcca	gacatttcttc	taggttgttt	ggatattctca	gtgaacaaaa	cagacaaaaaa
13741	tctttgtctt	ggaaaataacac	acaactccagt	acaactccatc	ggacaataaag	ccaaaggaaag
13801	gaaattacag	cgtgtgtctag	aagggtataa	gtgtgtatga	aagtaagtaa	agtgggttttg
13861	ggagttgaga	gtttggaaag	gggataaaaatg	atggcaatttg	taaatagagt	agtcaagttt
13921	ctcactttaga	agggtaaaatt	caagtaaaaag	cttgaaggag	gacagggaat	tagccacatcg
13981	gatggcttag	ggaaggctttc	caagctgaga	ggacagccag	agccaaaggcc	cagaggcagg
14041	agcatacccgt	gtatgttttag	gaaacaggag	gccaggatgc	tgatgtggat	aagggggggc
14101	atgaaaaggag	aaactttgggt	ccacgtgttt	ctgacaggt	attttttgtct	gttttggggcc
14161	ctgaaggat	ttttagtgactt	ttttttttttttt	ttttttttttttt	ttttttttttttt	ttttttttttttt

114221 tttgtacagg agcaaatgtga ccttagtgttt gttgttaag
114281 attaaggcta ggctgtggg aacggaaacag aacgggggg accagtttg cagccgtgc
114341 agctttccag ataaaggcggg attgtggctt ggaggaggat ggtataggg aggtgacaag
114401 aaatgactt atgtctggta tgttagatatt ggcatttgg cactagagac
114461 ctggctgtc cactatggagt ttccataaagg acataaataca catcaggattt caaagactta
114521 atatgaaaga aagaatgaaa cgtacacttgc tatttttttc ttttttgaga
114581 cccagtttg ctctgtcacc caggctgag tgcagtggg tgatctggc tcactgtcacc
114641 ctcggccctc cagttcaag tgattctcc gcttcaggcc tcttagtacc cttggactaca
114701 ggcacccgtcc accacccgtt gctaattttt tgtagtttta gtagtgaatgg ggtttccacca
114761 tgggtcag gctggcttgg aactccggac cttagggat ctacccggct tggccctccca
114821 aattgctggg attacaggca tgagccacca tgctcaggcc tattttctacat
114881 ggattacatg ttgaaatgg aatgttttgg ctattttgg taaaatggaa tatattgttta
114941 aagtgttattt cattttttt ttttaacttt aaaaaatatg tctgttagag gattgttaaaat
115001 tccacatggc gcttgcattt gtgaccgtca tttcatttct gttggaaacagt gcccttttg
115061 ggacatgttt tgaaagggtt gtaaagggtt gtaaagggtt gttggcagat tacagcag
115121 ggtgacttca agacttcggg gcaaggccatc tttttttttt ggggttaat tagccaat
115181 gaggaaagggtt gtcgggttgg cagggtgoat gggcagggttag gaggtttagt ttgaaat
115241 tggagggttt tattaaactt ttaagtgttag atggaaaata ggcagttggaa tggtcaag
115301 cagggttccag ggagacatgtt caggctgttag atggatgtt gggagttgtt gggaggtt
115361 tattcaaaaat ttcattccat gagacttgtt gaaatctactt ctcttccaaa tgattttacag
115421 cctgcagaat cattttccctt atctttttttt gttttttttt tcatttttttt tcattttttt
115481 ttcaagtttt cactgtttttt gtgagttttt agtagggatc agatggatg catgcgttca
115541 attcaccat caacactgtt ttaactttt gaaactctatg tggttgttgc gttttttttt
115601 tgaccttta ttctggatgg aagagagatg cttatgtttt tgcaatgttcaatgttca
115661 cccacattgc tccatcggcc ttccctggaaag aataatgttt tctgcctttc ctgttagggaa
115721 gaaggctgt tgatcttgc acggtaaag cgaatggattt ggtttttttt tttttttttt
115781 atgttcaggaa attaccatc ccattggccc tgcctttggaa tgcttccacac agtatactga
115841 ttaatcaggaa aggaaaggcc agtcgtca gatccatgtt aagaggcaga acacaccctcg
115901 gttaacatcc catatgttgc cccgtctcat tggatttttgg gggatcttcaatgttca
115961 ctggaccac cccgtctcat tggatttttgg gggatcttcaatgttcaatgttca
116021 ttagcttattt gctttccat tttttttttt tttttttttt tttttttttt tttttttttt
116081 gagggctaac taaaagggtt acttccatc caaactctca tttttttttt tttttttttt
116141 tggacacatg ttttgatgtt gggctgggtt ctcttgcattt ctgttagtca
116201 atggaaaactt caagaaccaat cccgtctcat tggatttttgg gggatcttcaatgttca
116261 accacccaaa ctcaggaaacca gggggggctt ggacccggcc accatgttcaatgttca
116321 ctggccagggtt ctttatggac aatgtctacc ctgttgcacca tttttttttt tttttttttt
116381 tttttttccat ccttataatgat gggaaaactt gggcagggggg tttttttttt tttttttttt
1164201 atgggggtt gattgttaat tttttttttt tttttttttt tttttttttt tttttttttt
116441 agatgggtt tacactttct tttttttttt tttttttttt tttttttttt tttttttttt
116501 gtcaatgttcaatgttcaatgttcaatgttcaatgttcaatgttcaatgttcaatgttca
116561 tagggaaaacgc tcaatggccat tgaaggcccc tttttttttt tttttttttt tttttttttt

116621 tattaccctg ggctgtgtcc tctggccagc aaggaaaggct qtggggggg
116681 tctgtgcctg gcactcgcga gtgcacccgtc tcattgaaga aacatcagtgc
116741 cggccacgca gggtgccgg cacggagtgc agggccctgtt gttgagggtt
116801 gctgtgaca tcatacgca cagctagta ctgttaagacc gcaagattcc
116861 ccacactct aagggtaca attgggtgtt ttatttctct ataaaatgac. attttttttt
116921 tctggagaat tttagtatca ttgggtgatga ctggaaaacc tgcatcgaat atcagggtcg
116981 aagggaaaga tatataatctg atatgtactg gaggaaaga atctatctt atggctctaag
117041 ttcaggatc ctgttatatt cagaggcag aaagctcagc aataatcata aactctggga
117101 acagaggta cattaaacaca gggcgcccc ttgtgtgac tgcaagatagt catcagttagt
117161 ctcagagtc tatggaaatt acttgctagt ttgtgggtt gaaatagtgg gccagtg
117221 gttggggc agtgggtctg tgatggccgg ggaccatgcc aagctccatc cagccctggga
117281 cgcttaacca gcacccccc atttctgtaa agggaaacta aactctgaca cagggaaatgg
117341 ttgccttgca ttactttcag gatgagaag gaaggact ggccttcacaa acacaccccg
117401 tgcataaaaa ctcctccctgc atgggggtgca tggtggggat gggggaaatgg aggaggatc
117461 acagactttt gttcgagttc tcagctgggg caccccccgtt cttcccttgc
117521 tagtccacc cagatcaatc agatcatct cccatctcg aacttttaact ttatcacatc
117581 tcagatgtcc tttgtccacg taaggtaaca tattcacagg ttctgagaat cggacatgg
117641 acatcttga gggcttattg ttgtgcctac tatatccatg aataataatg ataaatag
117701 ccatttttg agagtttgc atgtcagata ttcttttaaa ctgtattta tctcgctgcc
117761 tcctgaaaaa atcttcccg gttatattt tcccattt aacttcagg
117821 cccagaaagg ctaatggct tgcccggatg tatggggatc ccagggttt
117881 gttgtctggct tcagagactg ggctccctgat cccttaagcc ctttttagaaaa
117941 agtaccctga ggctgagtgg tgaagggatt tatccaaagg caccggggca ctatggcagg
118001 acagatata gaatacaggat tttccgatcc cggcccgag ccccttcccg tcattctgaa
118061 ctccctctgg tgcataat gataacggca gtcaactgtg tcttttgagc acttactttt
118121 tggtagcac ttacactgtg ctaaggactt gacataggtc atcttttagtg atccgtgtaa
118181 aactctgtgaa ggtagtgtacc aacattttctc ccaccccttaca gagggtggaaa ctgagggtta
118241 ggaagttcc ttgactgtcc tcaaagggtca caggctgtga atggaggagc caggatgggc
118301 gcccgtggc tctccatcc cttagtgcgtt gtcagcgccc cccatgtct
118361 ggttaggtcc cgttccacc atgggtccac atttcatctgc ctcttctct
118421 tgccacatgc aagaagtata tggccaaaggct tggccatc
118481 cctcgtaccc tattatggag cagagacgt ctggccatgg
118541 cctggagggtc tggccatgt tggccatgg
118601 gggccctggag gagctcttca qaccccccgg
118661 gttgggtggat gaggccggca gttggcaagag
118721 ggctgcgggg caagacttcc aggaatttct
118781 gcatgtcatg gccaaaccac tctctgtgg
118841 tgatgttggat caagaagaca
118901 aaccttttggat ggccttttgc
118961 aacccatgttttgc
119021 gatcgtgttgc
119081 gatcgtgttgc
119141 gatcgtgttgc
119201 gatcgtgttgc
119261 gatcgtgttgc
119321 gatcgtgttgc
119381 gatcgtgttgc
119441 gatcgtgttgc
119501 gatcgtgttgc
119561 gatcgtgttgc
119621 gatcgtgttgc
119681 gatcgtgttgc
119741 gatcgtgttgc
119801 gatcgtgttgc
119861 gatcgtgttgc
119921 gatcgtgttgc
119981 gatcgtgttgc
120041 gatcgtgttgc
120101 gatcgtgttgc
120161 gatcgtgttgc
120221 gatcgtgttgc
120281 gatcgtgttgc
120341 gatcgtgttgc
120401 gatcgtgttgc
120461 gatcgtgttgc
120521 gatcgtgttgc
120581 gatcgtgttgc
120641 gatcgtgttgc
120701 gatcgtgttgc
120761 gatcgtgttgc
120821 gatcgtgttgc
120881 gatcgtgttgc
120941 gatcgtgttgc
121001 gatcgtgttgc
121061 gatcgtgttgc
121121 gatcgtgttgc
121181 gatcgtgttgc
121241 gatcgtgttgc
121301 gatcgtgttgc
121361 gatcgtgttgc
121421 gatcgtgttgc
121481 gatcgtgttgc
121541 gatcgtgttgc
121601 gatcgtgttgc
121661 gatcgtgttgc
121721 gatcgtgttgc
121781 gatcgtgttgc
121841 gatcgtgttgc
121901 gatcgtgttgc
121961 gatcgtgttgc
122021 gatcgtgttgc
122081 gatcgtgttgc
122141 gatcgtgttgc
122201 gatcgtgttgc
122261 gatcgtgttgc
122321 gatcgtgttgc
122381 gatcgtgttgc
122441 gatcgtgttgc
122501 gatcgtgttgc
122561 gatcgtgttgc
122621 gatcgtgttgc
122681 gatcgtgttgc
122741 gatcgtgttgc
122801 gatcgtgttgc
122861 gatcgtgttgc
122921 gatcgtgttgc
122981 gatcgtgttgc
123041 gatcgtgttgc
123101 gatcgtgttgc
123161 gatcgtgttgc
123221 gatcgtgttgc
123281 gatcgtgttgc
123341 gatcgtgttgc
123401 gatcgtgttgc
123461 gatcgtgttgc
123521 gatcgtgttgc
123581 gatcgtgttgc
123641 gatcgtgttgc
123701 gatcgtgttgc
123761 gatcgtgttgc
123821 gatcgtgttgc
123881 gatcgtgttgc
123941 gatcgtgttgc
124001 gatcgtgttgc
124061 gatcgtgttgc
124121 gatcgtgttgc
124181 gatcgtgttgc
124241 gatcgtgttgc
124301 gatcgtgttgc
124361 gatcgtgttgc
124421 gatcgtgttgc
124481 gatcgtgttgc
124541 gatcgtgttgc
124601 gatcgtgttgc
124661 gatcgtgttgc
124721 gatcgtgttgc
124781 gatcgtgttgc
124841 gatcgtgttgc
124901 gatcgtgttgc
124961 gatcgtgttgc
125021 gatcgtgttgc
125081 gatcgtgttgc
125141 gatcgtgttgc
125201 gatcgtgttgc
125261 gatcgtgttgc
125321 gatcgtgttgc
125381 gatcgtgttgc
125441 gatcgtgttgc
125501 gatcgtgttgc
125561 gatcgtgttgc
125621 gatcgtgttgc
125681 gatcgtgttgc
125741 gatcgtgttgc
125801 gatcgtgttgc
125861 gatcgtgttgc
125921 gatcgtgttgc
125981 gatcgtgttgc
126041 gatcgtgttgc
126101 gatcgtgttgc
126161 gatcgtgttgc
126221 gatcgtgttgc
126281 gatcgtgttgc
126341 gatcgtgttgc
126401 gatcgtgttgc
126461 gatcgtgttgc
126521 gatcgtgttgc
126581 gatcgtgttgc
126641 gatcgtgttgc
126701 gatcgtgttgc
126761 gatcgtgttgc
126821 gatcgtgttgc
126881 gatcgtgttgc
126941 gatcgtgttgc
127001 gatcgtgttgc
127061 gatcgtgttgc
127121 gatcgtgttgc
127181 gatcgtgttgc
127241 gatcgtgttgc
127301 gatcgtgttgc
127361 gatcgtgttgc
127421 gatcgtgttgc
127481 gatcgtgttgc
127541 gatcgtgttgc
127601 gatcgtgttgc
127661 gatcgtgttgc
127721 gatcgtgttgc
127781 gatcgtgttgc
127841 gatcgtgttgc
127901 gatcgtgttgc
127961 gatcgtgttgc
128021 gatcgtgttgc
128081 gatcgtgttgc
128141 gatcgtgttgc
128201 gatcgtgttgc
128261 gatcgtgttgc
128321 gatcgtgttgc
128381 gatcgtgttgc
128441 gatcgtgttgc
128501 gatcgtgttgc
128561 gatcgtgttgc
128621 gatcgtgttgc
128681 gatcgtgttgc
128741 gatcgtgttgc
128801 gatcgtgttgc
128861 gatcgtgttgc
128921 gatcgtgttgc
128981 gatcgtgttgc
129041 gatcgtgttgc
129101 gatcgtgttgc
129161 gatcgtgttgc
129221 gatcgtgttgc
129281 gatcgtgttgc
129341 gatcgtgttgc
129401 gatcgtgttgc
129461 gatcgtgttgc
129521 gatcgtgttgc
129581 gatcgtgttgc
129641 gatcgtgttgc
129701 gatcgtgttgc
129761 gatcgtgttgc
129821 gatcgtgttgc
129881 gatcgtgttgc
129941 gatcgtgttgc
130001 gatcgtgttgc
130061 gatcgtgttgc
130121 gatcgtgttgc
130181 gatcgtgttgc
130241 gatcgtgttgc
130301 gatcgtgttgc
130361 gatcgtgttgc
130421 gatcgtgttgc
130481 gatcgtgttgc
130541 gatcgtgttgc
130601 gatcgtgttgc
130661 gatcgtgttgc
130721 gatcgtgttgc
130781 gatcgtgttgc
130841 gatcgtgttgc
130901 gatcgtgttgc
130961 gatcgtgttgc
131021 gatcgtgttgc
131081 gatcgtgttgc
131141 gatcgtgttgc
131201 gatcgtgttgc
131261 gatcgtgttgc
131321 gatcgtgttgc
131381 gatcgtgttgc
131441 gatcgtgttgc
131501 gatcgtgttgc
131561 gatcgtgttgc
131621 gatcgtgttgc
131681 gatcgtgttgc
131741 gatcgtgttgc
131801 gatcgtgttgc
131861 gatcgtgttgc
131921 gatcgtgttgc
131981 gatcgtgttgc
132041 gatcgtgttgc
132101 gatcgtgttgc
132161 gatcgtgttgc
132221 gatcgtgttgc
132281 gatcgtgttgc
132341 gatcgtgttgc
132401 gatcgtgttgc
132461 gatcgtgttgc
132521 gatcgtgttgc
132581 gatcgtgttgc
132641 gatcgtgttgc
132701 gatcgtgttgc
132761 gatcgtgttgc
132821 gatcgtgttgc
132881 gatcgtgttgc
132941 gatcgtgttgc
133001 gatcgtgttgc
133061 gatcgtgttgc
133121 gatcgtgttgc
133181 gatcgtgttgc
133241 gatcgtgttgc
133301 gatcgtgttgc
133361 gatcgtgttgc
133421 gatcgtgttgc
133481 gatcgtgttgc
133541 gatcgtgttgc
133601 gatcgtgttgc
133661 gatcgtgttgc
133721 gatcgtgttgc
133781 gatcgtgttgc
133841 gatcgtgttgc
133901 gatcgtgttgc
133961 gatcgtgttgc
134021 gatcgtgttgc
134081 gatcgtgttgc
134141 gatcgtgttgc
134201 gatcgtgttgc
134261 gatcgtgttgc
134321 gatcgtgttgc
134381 gatcgtgttgc
134441 gatcgtgttgc
134501 gatcgtgttgc
134561 gatcgtgttgc
134621 gatcgtgttgc
134681 gatcgtgttgc
134741 gatcgtgttgc
134801 gatcgtgttgc
134861 gatcgtgttgc
134921 gatcgtgttgc
134981 gatcgtgttgc
135041 gatcgtgttgc
135101 gatcgtgttgc
135161 gatcgtgttgc
135221 gatcgtgttgc
135281 gatcgtgttgc
135341 gatcgtgttgc
135401 gatcgtgttgc
135461 gatcgtgttgc
135521 gatcgtgttgc
135581 gatcgtgttgc
135641 gatcgtgttgc
135701 gatcgtgttgc
135761 gatcgtgttgc
135821 gatcgtgttgc
135881 gatcgtgttgc
135941 gatcgtgttgc
136001 gatcgtgttgc
136061 gatcgtgttgc
136121 gatcgtgttgc
136181 gatcgtgttgc
136241 gatcgtgttgc
136301 gatcgtgttgc
136361 gatcgtgttgc
136421 gatcgtgttgc
136481 gatcgtgttgc
136541 gatcgtgttgc
136601 gatcgtgttgc
136661 gatcgtgttgc
136721 gatcgtgttgc
136781 gatcgtgttgc
136841 gatcgtgttgc
136901 gatcgtgttgc
136961 gatcgtgttgc
137021 gatcgtgttgc
137081 gatcgtgttgc
137141 gatcgtgttgc
137201 gatcgtgttgc
137261 gatcgtgttgc
137321 gatcgtgttgc
137381 gatcgtgttgc
137441 gatcgtgttgc
137501 gatcgtgttgc
137561 gatcgtgttgc
137621 gatcgtgttgc
137681 gatcgtgttgc
137741 gatcgtgttgc
137801 gatcgtgttgc
137861 gatcgtgttgc
137921 gatcgtgttgc
137981 gatcgtgttgc
138041 gatcgtgttgc
138101 gatcgtgttgc
138161 gatcgtgttgc
138221 gatcgtgttgc
138281 gatcgtgttgc
138341 gatcgtgttgc
138401 gatcgtgttgc
138461 gatcgtgttgc
138521 gatcgtgttgc
138581 gatcgtgttgc
138641 gatcgtgttgc
138701 gatcgtgttgc
138761 gatcgtgttgc
138821 gatcgtgttgc
138881 gatcgtgttgc
138941 gatcgtgttgc
138961 gatcgtgttgc
138981 gatcgtgttgc
139001 gatcgtgttgc
139021 gatcgtgttgc
139041 gatcgtgttgc
139061 gatcgtgttgc
139081 gatcgtgttgc
139101 gatcgtgttgc
139121 gatcgtgttgc
139141 gatcgtgttgc
139161 gatcgtgttgc
139181 gatcgtgttgc
139201 gatcgtgttgc
139221 gatcgtgttgc
139241 gatcgtgttgc
139261 gatcgtgttgc
139281 gatcgtgttgc
139301 gatcgtgttgc
139321 gatcgtgttgc
139341 gatcgtgttgc
139361 gatcgtgttgc
139381 gatcgtgttgc
139401 gatcgtgttgc
139421 gatcgtgttgc
139441 gatcgtgttgc
139461 gatcgtgttgc
139481 gatcgtgttgc
139501 gatcgtgttgc
139521 gatcgtgttgc
139541 gatcgtgttgc
139561 gatcgtgttgc
139581 gatcgtgttgc
139601 gatcgtgttgc
139621 gatcgtgttgc
139641 gatcgtgttgc
139661 gatcgtgttgc
139681 gatcgtgttgc
139701 gatcgtgttgc
139721 gatcgtgttgc
139741 gatcgtgttgc
139761 gatcgtgttgc
139781 gatcgtgttgc
139801 gatcgtgttgc
139821 gatcgtgttgc
139841 gatcgtgttgc
139861 gatcgtgttgc
139881 gatcgtgttgc
139901 gatcgtgttgc
139921 gatcgtgttgc
139941 gatcgtgttgc
139961 gatcgtgttgc
139981 gatcgtgttgc
140001 gatcgtgttgc
140021 gatcgtgttgc
140041 gatcgtgttgc
140061 gatcgtgttgc
140081 gatcgtgttgc
140101 gatcgtgttgc
140121 gatcgtgttgc
140141 gatcgtgttgc
140161 gatcgtgttgc
140181 gatcgtgttgc
140201 gatcgtgttgc
140221 gatcgtgttgc
140241 gatcgtgttgc
140261 gatcgtgttgc
140281 gatcgtgttgc
140301 gatcgtgttgc
140321 gatcgtgttgc
140341 gatcgtgttgc
140361 gatcgtgttgc
140381 gatcgtgttgc
140401 gatcgtgttgc
140421 gatcgtgttgc
140441 gatcgtgttgc
140461 gatcgtgttgc
140481 gatcgtgttgc
140501 gatcgtgttgc
140521 gatcgtgttgc
140541 gatcgtgttgc
140561 gatcgtgttgc
140581 gatcgtgttgc
140601 gatcgtgttgc
140621 gatcgtgttgc
140641 gatcgtgttgc
140661 gatcgtgttgc
140681 gatcgtgttgc
140701 gatcgtgttgc
140721 gatcgtgttgc
140741 gatcgtgttgc
140761 gatcgtgttgc
140781 gatcgtgttgc
140801 gatcgtgttgc
140821 gatcgtgttgc
140841 gatcgtgttgc
140861 gatcgtgttgc
140881 gatcgtgttgc
140901 gatcgtgttgc
140921 gatcgtgttgc
140941 gatcgtgttgc
140961 gatcgtgttgc
140981 gatcgtgttgc
141001 gatcgtgttgc
141021 gatcgtgttgc
141041 gatcgtgttgc
141061 gatcgtgttgc
141081 gatcgtgttgc
141101 gatcgtgttgc
141121 gatcgtgttgc
141141 gatcgtgttgc
141161 gatcgtgttgc
141181 gatcgtgttgc
141201 gatcgtgttgc
141221 gatcgtgttgc
141241 gatcgtgttgc
141261 gatcgtgttgc
141281 gatcgtgttgc
141301 gatcgtgttgc
141321 gatcgtgttgc
141341 gatcgtgttgc
141361 gatcgtgttgc
141381 gatcgtgttgc
141401 gatcgtgttgc
141421 gatcgtgttgc
141441 gatcgtgttgc
141461 gatcgtgttgc
141481 gatcgtgttgc
141501 gatcgtgttgc
141521 gatcgtgttgc
141541 gatcgtgttgc
141561 gatcgtgttgc
141581 gatcgtgttgc
141601 gatcgtgttgc
141621 gatcgtgttgc
141641 gatcgtgttgc
141661 gatcgtgttgc
141681 gatcgtgttgc
141701 gatcgtgttgc
141721 gatcgtgttgc
141741 gatcgtgttgc
141761 gatcgtgttgc
141781 gatcgtgttgc
141801 gatcgtgttgc
141821 gatcgtgttgc
141841 gatcgtgttgc
141861 gatcgtgttgc
141881 gatcgtgttgc
141901 gatcgtgttgc
141921 gatcgtgttgc
141941 gatcgtgttgc
141961 gatcgtgttgc
141981 gatcgtgttgc
142001 gatcgtgttgc
142021 gatcgtgttgc
142041 gatcgtgttgc
142061 gatcgtgttgc
142081 gatcgtgttgc
142101 gatcgtgttgc
142121 gatcgtgttgc
142141 gatcgtgttgc
142161 gatcgtgttgc
142181 gatcgtgttgc
142201 gatcgtgttgc
142221 gatcgtgttgc
142241 gatcgtgttgc
142261 gatcgtgttgc
142281 gatcgtgttgc
142301 gatcgtgttgc
142321 gatcgtgttgc
142341 gatcgtgttgc
142361 gatcgtgttgc
142381 gatcgtgttgc
142401 gatcgtgttgc
142421 gatcgtgttgc
142441 gatcgtgttgc
142461 gatcgtgttgc
142481 gatcgtgttgc
142501 gatcgtgttgc
142521 gatcgtgttgc
142541 gatcgtgttgc
142561 gatcgtgttgc
142581 gatcgtgttgc
142601 gatcgtgttgc
142621 gatcgtgttgc
142641 gatcgtgttgc
142661 gatcgtgttgc
142681 gatcgtgttgc
142701 gatcgtgttgc
142721 gatcgtgttgc
142741 gatcgtgttgc
142761 gatcgtgttgc
142781 gatcgtgttgc
142801 gatcgtgttgc
142821 gatcgtgttgc
142841 gatcgtgttgc
142861 gatcgtgttgc
142881 gatcgtgttgc
142901 gatcgtgttgc
142921 gatcgtgttgc
142941 gatcgtgttgc
142961 gatcgtgttgc
142981 gatcgtgttgc
143001 gatcgtgttgc
143021 gatcgtgttgc
143041 gatcgtgttgc
143061 gatcgtgttgc
143081 gatcgtgttgc
143101 gatcgtgttgc
143121 gatcgtgttgc
143141 gatcgtgttgc
143161 gatcgtgttgc
143181 gatcgtgttgc
143201 gatcgtgttgc
143221 gatcgtgttgc
143241 gatcgtgttgc
143261 gatcgtgttgc
143281 gatcgtgttgc
143301 gatcgtgttgc
143321 gatcgtgttgc
143341 gatcgtgttgc
143361 gatcgtgttgc
143381 gatcgtgttgc
143401 gatcgtgttgc
143421 gatcgtgttgc
143441 gatcgtgttgc
143461 gatcgtgttgc
143481 gatcgtgttgc
143501 gatcgtgttgc
143521 gatcgtgttgc
143541 gatcgtgttgc
143561 gatcgtgttgc
143581 gatcgtgttgc
143601 gatcgtgttgc
143621 gatcgtgttgc
143641 gatcgtgttgc
143661 gatcgtgttgc
143681 gatcgtgttgc
143701 gatcgtgttgc
143721 gatcgtgttgc
143741 gatcgtgttgc
143761 gatcgtgttgc
143781 gatcgtgttgc
143801 gatcgtgttgc
143821 gatcgtgttgc
143841 gatcgtgttgc
143861 gatcgtgttgc
143881 gatcgtgttgc
143901 gatcgtgttgc
143921 gatcgtgttgc
143941 gatcgtgttgc
143961 gatcgtgttgc
143981 gatcgtgttgc
144001 gatcgtgttgc
144021 gatcgtgttgc
144041 gatcgtgttgc
144061 gatcgtgttgc
144081 gatcgtgttgc
144101 gatcgtgttgc
144121 gatcgtgttgc
144141 gatcgtgttgc
144161 gatcgtgttgc
144181 gatcgtgttgc
144201 gatcgtgttgc
144221 gatcgtgttgc
144241 gatcgtgttgc
144261 gatcgtgttgc
144281 gatcgtgttgc
144301 gatcgtgttgc
144321 gatcgtgttgc
144341 gatcgtgttgc
144361 gatcgtgttgc
144381 gatcgtgttgc
144401 gatcgtgttgc
144421 gatcgtgttgc
144441 gatcgtgttgc
144461 gatcgtgttgc
144481 gatcgtgttgc
144501 gatcgtgttgc
144521 gatcgtgttgc
144541 gatcgtgttgc
144561 gatcgtgttgc
144581 gatcgtgttgc
144601 gatcgtgttgc
144621 gatcgtgttgc
144641 gatcgtgttgc
144661 gatcgtgttgc
144681 gatcgtgttgc
144701 gatcgtgttgc
144721 gatcgtgttgc
144741 gatcgtgttgc
144761 gatcgtgttgc
144781 gatcgtgttgc
144801 gatcgtgttgc
144821 gatcgtgttgc
144841 gatcgtgttgc
144861 gatcgtgttgc
144881 gatcgtgttgc
144901 gatcgtgttgc
144921 gatcgtgttgc
144941 gatcgtgttgc
144961 gatcgtgttgc
144981 gatcgtgttgc
145001 gatcgtgttgc
145021 gatcgtgttgc
145041 gatcgtgttgc
145061 gatcgtgttgc
145081 gatcgtgttgc
145101 gatcgtgttgc
145121 gatcgtgttgc
145141 gatcgtgttgc
145161 gatcgtgttgc
145181 gatcgtgttgc
145201 gatcgtgttgc
145221 gatcgtgttgc
145241 gatcgtgttgc
145261 gatcgtgttgc
145281 gatcgtgttgc
145301 gatcgtgttgc
145321 gatcgtgttgc
145341 gatcgtgttgc
145361 gatcgtgttgc
145381 gatcgtgttgc
145401 gatcgtgttgc
145421 gatcgtgttgc
145441 gatcgtgttgc
145461 gatcgtgttgc
145481 gatcgtgttgc
145501 gatcgtgttgc
145521 gatcgtgttgc
145541 gatcgtgttgc
145561 gatcgtgttgc
145581 gatcgtgttgc
145601 gatcgtgttgc
145621 gatcgtgttgc
145641 gatcgtgttgc
145661 gatcgtgttgc
145681 gatcgtgttgc
145701 gatcgtgttgc
145721 gatcgtgttgc
145741 gatcgtgttgc
145761 gatcgtgttgc
145781 gatcgtgttgc
145801 gatcgtgttgc
145821 gatcgtgttgc
145841 gatcgtgttgc
145861 gatcgtgttgc
145881 gatcgtgttgc
145901 gatcgtgttgc
145921 gatcgtgttgc
145941 gatcgtgttgc
145961 gatcgtgttgc
145981 gatcgtgttgc
146001 gatcgtgttgc
146021 gatcgtgttgc
146041 gatcgtgttgc
146061 gatcgtgttgc
146081 gatcgtgttgc
146101 gatcgtgttgc
146121 gatcgtgttgc
146141 gatcgtgttgc
146161 gatcgtgttgc
146181 gatcgtgttgc
146201 gatcgtgttgc
146221 gatcgtgttgc
146241 gatcgtgttgc
146261 gatcgtgttgc
146281 gatcgtgttgc
146301 gatcgtgttgc
146321 gatcgtgttgc
146341 gatcgtgttgc
146361 gatcgtgttgc
146381 gatcgtgttgc
146401 gatcgtgttgc
146421 gatcgtgttgc
146441 gatcgtgttgc
146461 gatcgtgttgc
146481 gatcgtgttgc
146501 gatcgtgttgc
146521 gatcgtgttgc
146541 gatcgtgttgc
146561 gatcgtgttgc
146581 gatcgtgttgc
146601 gatcgtgttgc
146621 gatcgtgttgc
146641 gatcgtgttgc
146661 gatcgtgttgc
146681 gatcgtgttgc
146701 gatcgtgttgc
146721 gatcgtgttgc
146741 gatcgtgttgc
146761 gatcgtgttgc
146781 gatcgtgttgc
146801 gatcgtgttgc
146821 gatcgtgttgc
146841 gatcgtgttgc
146861 gatcgtgttgc
146881 gatcgtgttgc
146901 gatcgtgttgc
146921 gatcgtgttgc
146941 gatcgtgttgc
146961 gatcgtgttgc
146981 gatcgtgttgc
147001 gatcgtgtt

Primer	Probe	Primer
18961 cccgaccggac	cccacccctgt	gtcagaccct
19021 gaagaatggcc	cgcaagggtgg	ttccatcaac
19081 gtacatccgc	accaggatcca	tttgcggcgt
19141 gaggaaaggcgc	catcatggc	tccctcaggaa
19201 ctcaagccctg	cacggttggc	atcgcgcctc
19261 ccaggaactgt	ttgtcgagg	ggaccgcctc
19321 gattctgcag	catttctgc	ccaaatggca
19381 acccagtctt	tcgatggcc	actacagata
19441 gggcctgggc	cttcggggcc	ccaaatggca
19501 cccgtatggc	atgtgttgt	tgatgttgt
19561 ggcccccctg	atttcttgc	ccatcacttt
19621 actcagtgt	gatgtggcc	tcgatggcc
19681 caactcacca	atggccaggc	tcctggccac
19741 cagcagcgtg	gcgctttgc	tgccagaaggc
19801 cttctctggca	gggctgtgt	cccgggggca
19861 tgagaaggcc	ctggccatcc	tgccaggctgt
19921 caaggacttc	cactccatcc	gcgcaggctgc
19981 gcccgggttc	atctggctca	accgcgtgc
20041 gaaggctgca	cgtggccctg	tccggaggct
20101 cactgagtgt	gctgcccctgg	atgttggca
20161 gctggactac	aactctgtgg	cctttgtgt
20221 ctgcaaggct	ctgtatgtgg	gttacttggg
		cattgtgtt
		caggatgttt
		ggatgtttt
		tttttttttt
20281 caaggctaag	tgtggagca	ccggatctgg
20341 gccacccctgc	tttgcacac	ctctagaagt
20401 tgatgtgac	agccacaactt	ctggcccttc
20461 cggaaatggacc	tcatctaatac	cctatgtgt
20521 tccattatcc	ttgacttgc	ttatgtttc
20581 ctggggttca	caatttgc	tttgcgggg
20641 atacacttca	gaggctccct	ccatcacttgc
20701 gtgtccgtat	cagaacaac	gaaaacatcg
20761 caccccaacc	agatggaaat	ttcaggaccc
20821 ctactgtgg	attccctgggg	ttccaaacatc
20881 gcttagagcc	ccaggccaaag	tttcccttgc
20941 tcggggccct	ctttccacat	tttccctgtt
21001 ggatcaggat	ggcagcaggatt	tttcccaatc
21061 ctattttagaa	cctataggaa	tttccatgtt
21121 tccaggggct	ttgggctaca	tttccatgtt
21181 cttccctgaga	gttattggat	tttccatgtt
21241 tttcatcatg	actgatacc	tttccatgtt

21301 cctgacatag ggaccatgg cttaggtta aagcataata acaacaataat acataacata
21361 tatacgaaat atatatatgt attatatcgaa atgaatgtta atggtgtttt tgaggagagt ttgaaaaaaca
21421 gtcttggagg aaacagatgaa cacacttaaa atggtttttt tgaggagagt ttgaaaaaaca
21481 gatgtttac aagccatggg caggtttagg gaagaggatg aggtgtttt tgaggagagt ttgaaaaaaca
21541 gggttagta cagctgggg agggttagact tgaaggggg agggaggggaa gactaaatgg
21601 ctggggggaa ggtatggaga cggctgcctg agcttcgca aagtggaaatg ataccgttt
21661 gcccctaactc ctcacccaa ctctgtctc tggccagcgc ctccaccaag ctggacccat
21721 caggaggc gaggggctg tcgtctggag tagtccocag gcatcagccccc cccaggagcc
21781 agggacgggt agagaagggg gagggtggat ctggccaggc aaatggaaaaa cagccagcac
21841 caaaactctat ttcccttagga ggaggatca tgatactttt agtggaaattt tgaaaaacccat
21901 tctgttggag caattttttt gatggaaata agaatgtca ttcccttggg tagtagactc
21961 agtttttaccc ccaaggaggcc agcatacactt cttccatcc tcataatggaa ttgtttaggg atttacagg
22021 ctcttggaaat ttccatcc tcataatggaa ttgtttaggg atttacagg
22081 gtgttgcggaa gggtctgggg aaacctgtgg gtcgtctct tggttcagag aaagggtgggg
22141 gtggccctggg tctagctcat ggtgctcaga ctgtgggtgtg taaggact cgtggcaatg
22201 cagattccctt ggcctgcctc tagtggattcc cattcgttag gtttgggggg gggccaggaa
22261 aatctatatttttccacagac accccctgggg attctgatc aagtggatc aagtggatc
22321 aactactgg ctgcagcaac cagcttgggtt ttccatagc aatttactgtc cttgagcag
22381 tttttactgt cttcacccatcacacactaa aactgccaag gcgttagggg agggaaagca
22441 accatgggg tgctgtggat gcaactgtgg tggtgtgtg tggtgtgtg tggtgtgtg
22501 tggtgtatgg agagagagag agattggaaa agagggaaag ggaggaaagg ggaggggcaca
22561 gggtcccttc ccacagtgc aacctggcctc tctccacatc aaggtgtttc catggcaact
22621 gaaatccctca gcctcttagaa aacccttatatac acacagtggcc cttatatagg tttctttaga
22681 ctctggctct ctcagactc aaggtgtgg cttaaaatg ttacccacaa
22741 tgatttggaaa agagagagag aactctgtaaa aacatggaaac ctaagtttca
22801 caaaatgtact tcgcctttatg aatgtgtctc agacccatca aaatgttttgc aacctgtact
22861 ccatttttaga aatgtgtctc aactgtgtactc aaggtgtggcc ataaatgttgc aacctgtact
22921 ctgaaaaatc actgcaactc aaggtgtggcc ataaatgttgc aacatggggaa agctgcacaa
22981 tgtcatgggt aaggtgggg ttggggccca agccgttagt gtcgtctca gtttcttcttcc
23041 gtacaacccctt ggcaaaatgtca ctgcgttttgc aatgtgttttgc aacatggggaa
23101 cataataatgg gttccatccatc aactgtgtactc aatgtgttttgc aacatggggaa
23161 aagtggtaag ggtatgtatc acaaggctttt aatgtgttttgc aacatggggaa
23221 ccgggtgtctc cttttttttt ttttggatc aatgtgttttgc aacatggggaa
23281 tctttttttt ttttggatc aatgtgttttgc aacatggggaa
23341 caatctcgcc tcatggcaagc tcatggccatc aatgtgttttgc aacatggggaa
23401 ccaagtagctt gggactacag ggcctggccca ccacgcccgg
23461 gtaggcacag ggttttactg tgtaaccatg gatggtctcg atctccctgac ctcgtatcc
23521 gccccccctcg gcctccaaa gttctggat tacaggcgtt gcccacccgtt
23581 tccctttttt atagatggaa agggcactcc agtgcgtat caggatcaca
23641 atatcccgat gaggcactcc ctgttaacca ttcgtcggg agggcactcc agtgcgtat caggatcaca
23641 atatcccgat gaggcactcc ctgttaacca ttcgtcggg agggcactcc agtgcgtat caggatcaca

23701	tttgcctaaa	gataaagaat	catgtgcaca	gttgcgat	tatacagatt	cctggggcc	
23761	acccggaga	tacccgtattg	ccagctccag	ggatgtggcc	tgagaatctg	tcttttaggg	
23821	aagctttcag	atgatgttgt	gatcgggtga	gttttggaa	ttgtgcucca	agaggaggtgg	
23881	cagacgggc	ttgtctcgca	ggactaagcc	tgttggagtgy	gtgccatgg	ggtaaggac	
23941	tggcagcag	ggcctcacta	accacaggct	atatggctgt	tctgaaagt	ttgtggggcc	
24001	tcatccagct	ggtctactgt	ctgctgaccc	agatgtgtt	aaatgttccc	cagggttagc	
24061	ctgtctagtt	cagctgcac	ctttcgocata	tatcagctcc	tttccacat	cattccccc	
24121	tgaggctgc	tggtgatttac	atgttccctt	tgcaagatgt	gaaacatgtc	ctcaaaattag	
24181	ctctgtcatt	tccttaaggat	tccagggttc	ttagtaggg	ggtctggatc	ctacgtccctg	
24241	ggccatcccc	atcaatagtgc	accacgtcac	ctccctggcc	agggacccgtg	gggtctccac	
24301	ttttttgggg	tgctccatct	atgcagggtt	tcctggaaagc	acagatgtgt	gcacccatgg	
24361	gatgaatgaa	agtttttttg	ggggatttgt	ggggatttgt	agattttttt	cttgccttac	
24421	ttcaaatgtt	tttattttgt	ctcttttagtt	tgccgcgataa	caatatctca	gacggaggca	
24481	tctgcaagct	catgaaatgt	gctcttcaact	gcgagcaatt	gcgaaggat	gcgtaagtca	
24541	gcctgggctg	tggacaatgg	gctccaaatgg	gctccaaatgg	ccctgggttc	accaggatc	
24601	ggatgtgtg	agttgtggc	tgccggaggg	gctttttgca	tgatgggggg	tgcaagggtat	
24661	tcctgcccag	agggaaagggg	caaccctggg	attttgtgt	cactgtcaaa	tgtgttttgc	
24721	ttctgtgtct	cctctttct	ggaactgtgaa	agtttattca	acaacaattt	gactgacggc	
24781	tgtgcacact	ccatggcttaa	gctcccttgc	tgcaaggcaga	acttctggc	attagggtga	
24841	gcccaggttt	tccttattcc	ctggaaacta	ttttttggcc	cattccctgag	tcaagtctgtat	
24901	ctggctctgg	cctggcactg	cccacactgg	ctctgtgacct	cctgtatctt	tcggggaca	
24961	gtgtctcatt	ttaaggcaggg	gttctcttaat	gctgtgatct	ccccaggtaaa	ctctggacta	
25021	gctctgtctg	ggactttccctg	tcttttgacc	tttagccctgt	aggcaagaaa	agcttttctca	
25081	ggcccctttc	tttttctgtg	tctaaggatgt	tcacagcttt	ctgggttac	tgagttccac	
25141	gatgcattgtt	gagctcggtcc	tggtggggga	ggcatacaca	gttacttggcc	acccccagtg	
25201	tggcaggcag	ttgctgcaac	actcccaagg	ggttctttca	ccactcagag	catgcaagg	
25261	ttgcgttcca	tctggttctg	catttctgtct	acttccagtt	cctccaggat	caacaggagt	
25321	ctctctct	cctacccgtat	gccttaaat	tgccccctcta	gctggccgct	gggttggcc	
25381	ggcttctctc	tccttctctc	tctctcagat	atttttgcct	cctgtgattt	gtgaggccagt	
25441	aaaaaaaaac	aaagtaaaaga	attgttcca	tcttattcttt	taccccttgg	gttggggtttg	
25501	tggatgggag	ccggccatttt	aaaatggccc	gccacatagc	tcaatgtcg	caagggtctac	
25561	tgatgcaga	accacagggt	ccaaatttgtt	caaggactc	agttccgtca	ccactgtccctg	
25621	atccctcaga	ctacaaggcc	tggaaataggc	tgtggccaga	cctggctggc	ccatcccctga	
25681	gaagggtgct	agtttcagaa	atggaggctg	agtttggcc	caacacaga	gtcctccgg	
25741	atgtcgagga	gagatgtttct	aagaccccaag	tggatgcctg	aaaccatgg	gagatcaag	
25801	ccctacacat	accatgtttt	tcccaatacc	tacacaccc	caataaaatgt	caataaaatgt	
25861	attaggcaca	gtaagagagt	aatagcaact	cataataaaa	tgaacaattt	ataacaatca	
25921	atgtactata	ataacactat	gtgaatgtgg	actctctcca	tccccc	aatatctct	
25981	tgtactgtac	tcaccccttct	tcttggggaaag	atgtgtgggt	gtaaaatggc	tggtgtatgg	
26041	gagaaagtgtg	gggtggatgtac	gcatgcggaca	ctgtgtctca	gcgctggggct	gcttttgacc	

30901 ggcttaaaga aqaqcaact aatcaaattag tgatgtctaa aaaagctaaa aaaaaaaaaa
30961 aagagcact gcattcaatt aqgtatgtct aaaaaggta gaaaaaaaaaaaaaaa
31021 aaaaaaagg caccgcaatt aattatgtat gtcgtaaaatg gaggagacca gggagaccc
31081 acgaaattttg ccctccatag gttagctcat ctcgtggc ttccctgtct ctgacatact
31141 ttgttccat gattacccctc agccctggg tgacatgtgg ggaacaaat ggcggccaaag
31201 ccttggcaact gatgtctggca aagaacgtca tgctagaaga actctgtga gtttggggaa
31261 ttctctgtct tggggaaatgt gatcacaatc tctgttgatc ccctggccctc atccataggaa
31321 ggggttgtgt ggacaagacaa aqgtggatgt tgtagtgatt gactgttgat ttgtatgtgt
31381 ttgtctttat atgtactgt tggtatgttg cttatagac ctgtatgtat catgtcaatt
31441 tttttattta ataaaaataa tggttttgct ggtttgtat ggtttgtat ggtttgtat
31501 tgtaaaggac acagactctg taatcaaggca gggcgtgtat ttggcaatgt taaaataacaa
31561 tttcagaattc tcaaggatc tgctgttca atggggtaa gaatacttcc aaccataaaag
31621 gattttttgc aqaatttagat aqgtatgtc ctgtgaagac cttaaatag tgccctggcat
31681 attttaaagt gctccataaa tttaaaatataa gaataatggc agggtaacta ctactataac
31741 tgctgtgtgt gctgtgtgt ctgttcaaac tactatgtat ctgtactac tactataat
31801 aaagttttgt tattttaaag tgattttgat ttctttaggg cactgggtat tcaagttta
31861 ggtcattttgc aqagggtgtaa tgaggttttg atagttgaaa gaggaaaccat gaatcatgt
31921 tatactgttg acctggaaatc gatttctaag ttctcatctt ttagatgcca ctgatataat
31981 ttcttgacat gttctggca gcttcagat atgtcagat atgtcaggaa gataaaatac tgaatgttttgg
32041 attttcccg gaaggcagaaa ggacttgcaaa catatggca ttcccaataaa cagattttat
32101 ggtatggacat tggctgttgc agggtttact agtctactc aagtatgtatc gatttatcc
32161 tgacttgat ttggccacttg gatttttta gttagggaga acttggat gaggacatca
32221 gttatgatta ctgtttaaaag aaaaacttta gggcaattaa atttagcaga actgggttttgg
32281 acatcagca attttatgtat tgggcaggcat tcagaactgg gatgtgttccca cccagcaagg
32341 taggcaagca qtatctatag acaggaaaaag gaagtgtatgtt aaaaaacaggc ttgatgtgtt
32401 qcagctggc atttggctta tatggcgtat gtgtatgtat qcattttctt tataatgata
32461 tagactgtatc agctgtatgat ctgtgtatgtat gatgtatgtat gatgtatgtat
32521 cttagctgtt tgatgtatgg atatgtttagt aggtgtgtt aggtgtatgtt aggtgtatgtt
32581 gtacagaggc agtctaggc caaattttatgtat gatgtatgtat gatgtatgtat
32641 ataccctccat ctatagatgtt ttaaaacaagg ttgtatgtat gatgtatgtat
32701 tggatgtatgg cagttaggg ttgtatgtat gatgtatgtat gatgtatgtat
32761 ctgtctcatgt ctcttccat tcaaggatgtt gatgtatgtat gatgtatgtat
32821 tggatgtatgg tcaaggatgtt cccaggaaat ccatctgggt ttgtatgtat
32881 gatctatataa cccaggaaat ccatctgggt ttgtatgtat gatgtatgtat
32941 ccacccgtcg acttccccctt atgtatcaac catgtatgtat gatgtatgtat
33001 tattttttttt gaccggccctt ggctgtatgtat gatgtatgtat gatgtatgtat
33061 tggatggctg tccaaatgtt atgagactt cattataatgg gatgtatgtat
33121 tcaggaaatgtt gggggatcat gggaaatgtt acattggatgg gatgtatgtat
33181 gcaaaatgtt ccctggaaat gagaatcccc acaacgtact ttatctgtt tttttttat
33241 catggatgttggg ggttttcagaat gatgtatgtat gatgtatgtat gatgtatgtat

35701	gattcagaaa	gctgttaggg	atcagactag	caggaccca	ccatgtacca	tgaccccttt	Primer
35761	tttttgtgc	gaatttgcct	ttggaagtg	ctttggagct	tcttcgtgt	ccaaacctgt	Probe
35821	agctagtcat	tgcccaatgt	ataaaatccaa	cttttcatcg	cacgtcaca	tcagatcaag	
35881	aaatggttcg	ctgttgtgt	gtagaataag	agaagatgc	acttcaaaat	gacgatbttc	
35941	ttggtttca	ctcaagtcat	gaggcacaca	cttacgagg	tttttcacct	ttccaatttg	
36001	cttc当地atgc	tgaatgacca	tggaatggtc	gatgttaggt	tctcaagtag	ttgtaaagaaa	
36061	atcagctttg	atgattgctc	tcaattggtc	atgtcaagct	tctgatggcc	tgcccaatca	
36121	ctc当地atct	tcaaggctt	tatctccctc	gcaaaacttc	ttgaaaccac	actgcaactat	
36181	acgttagtta	gcaggctctg	ggccaaatgc	attgtcaatgc	tttgtaggtg	tctccgctgc	
36241	tttacaaccc	attttgaaatt	caaataaagaa	aattgtcaatg	atttgctgt	tgtctaaacat	
36301	cattttcata	gtctaaaata	aatataaaaat	aaacagaaaat	tataaagtca	ttagcaaaaa	
36361	atcataaaatg	gagaattgtg	cattaaaatgt	atgtataaag	taaccacatt	tatthaagaa	
36421	tgtattccaa	tatcaaattgg	caaatttcaa	caatgtcaaa	actgcaaaa	catttgcac	
36481	aacttaatag	aagttc当地aa	aattactggca	attacaattg	gcattgcctt	agggcaact	
36541	tgtaaagacat	tcctgaaaatt	gtggaaaagg	gggaggacat	ggagtgacca	ttatttggaa	
36601	gcaaaagctg	aaccaaaaaga	gcaaccctgg	aaacacatga	c当地ctgtt	gctgcccctg	
36661	gccttatctt	gtctccctc	cctgtgtca	gctacccat	atgttctca	atctctgtct	
36721	ctgtgcctc	aaagcccc	ctgaaaatag	aaatattact	gctcatgtgt	tattttctat	
36781	caattaaatgt	ctgtatttagt	ccgttttcat	gctgtatgata	aagatatacc	caagactggg	
36841	cactttatga	aagaaaggt	tttatttgaac	ttacagtcc	acgtggctgg	ggaggtctca	
36901	caatcatggc	tgaagggtgaa	aggcacatct	cacatggcag	cagacaggag	aagagggtct	
36961	gttc当地ggaa	actccccc	ttaaaaaccat	catagatcat	gaaacttatt	tactgtatg	
37021	agaacaggat	ggattcaat	taccccccac	tggtcgcctc	ccacaacacg	tggaaatctca	
37081	agagatttgg	gtggggacac	agccaaaccca	tatcaatgtac	tgtcaatgt	tttttaggcat	
37141	gcagagatgt	gtgggtcttc	ccagcaagga	gaggtatggg	ggactgtgg	ggactgtgg	
37201	ctgacttaat	ggcccaggac	ccatggccaca	aggagatgg	ttgtggatgt	gaataggaggc	
37261	ctgcttacac	ccatcacat	ttagattctt	atgctcgatg	gcacgggtac	tcttttaggc	
37321	ccattttacc	aatgaggaga	ttggactaa	tttgctcgatg	atcaaaaaag	aagtgtgtaa	
37381	ggtgggat	aaaccaggaa	tgcttagc	taaaatgcag	gtactttaacc	actatccaa	
37441	gggatgtgt	acttaatttg	ataaaactcat	cttagtaatg	gaagagagac	ggttacattt	
37501	cactgtatgt	actggcc	tgtgtatgag	ctcattggaa	atctcagaca	tgaggcaggat	
37561	gtgtcttaagg	gacagggtgg	cttc当地atgg	ctggcttaact	cctgcagtt	ctttaactgg	
37621	acgtttcaat	gaggaaaacc	aagaatccctt	gaagctcaac	attgtatctt	ctttcccaat	
37681	ttgtcccaata	actgc当地atcc	ctacccttaggg	gc当地aaaggc	ttctgtccgg	tttggaaaagg	
37741	aatgacacca	tcctggaaat	ctgtgtaaaggc	ccctggggcag	gctctccgaa	ctttcccaat	
377801	cctc当地atctt	tctatctgt	aaatggggtg	acgggagaga	ggaatggcag	aattttgggg	
377861	atcccttcgt	attctgacat	tc当地atgg	tgattctca	tgtggaggat	ctgattctct	
377921	gtctaagaaa	gaagtcttta	cctttaag	tagggacaa	tgattttcatt	tttaaactt	
377981	gactatttt	tcaactt	ctctgctctt	ttagatagtg	ttagaaatgg	tgatgtgggt	
38041	aagaaatgtaaa	gctccccc	ttccatctgtcc	tccttagaaat	tccttagaaat	ttccatctgtcc	

42901 taagggtctt gagatggaa gatcatcttg gattacct